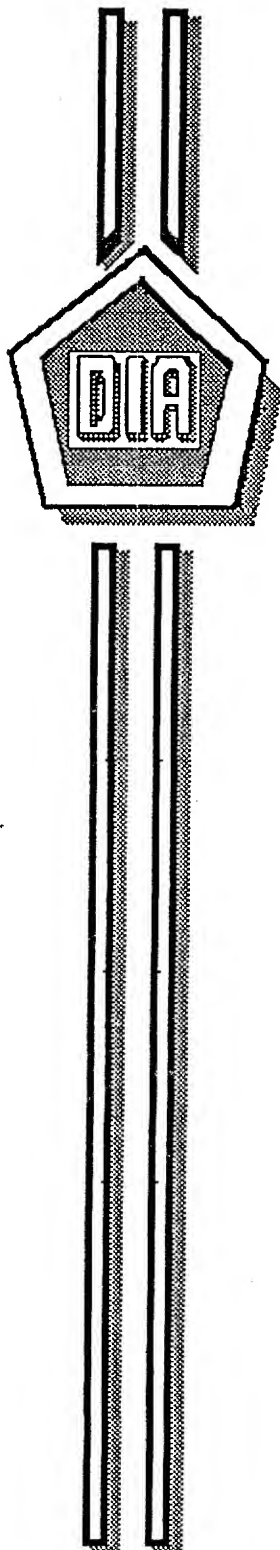


~~SECRET~~

DTI-S-1052 - SL



DEFENSE  
INTELLIGENCE  
AGENCY

SG1J

1. FYI [REDACTED] 17  
2. To DTI-S  
Excellent [REDACTED]

SG1J

PB  
210 JAR

PROFICIENCY PROJECTS:  
"A" SERIES (U)

10 DECEMBER 1992

NOFORN

~~SECRET~~  
LIMDIS

STAR GATE

SECRET

**PROFICIENCY PROJECTS: "A" SERIES**

**SHORT TITLE: DTI-S-1052-SL**

**Date of Publication**  
**10 December 1992**

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STAR GATE

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**PREFACE**

(S/NF/SG/LIMDIS) This report is part of a series that summarizes proficiency project activity conducted by DTI-S personnel. It contains a discussion of basic procedures, and includes an assessment of results. Specifics on targets, data summaries, and evaluations are contained in the appendix.

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PROFICIENCY PROJECTS: "A" SERIES

I (U) PURPOSE: (S/NF/SG/LIMDIS) The primary purpose of this proficiency "A" series was to provide project personnel with a variety of general interest targets for their own proficiency enhancement or development. A secondary purpose was to examine the data for trends useful in future proficiency or operational activity.

II (U) BACKGROUND:

(U) Basic approaches for in-house proficiency activity was defined in DT-S-1031-SL, Procedures for Special Proficiency Targets, 5 April 1991, and in DT-S-1039-SL, Proficiency Enhancement Projects, 21 June 1991. Evaluation procedures for these types of projects were presented in DT-S-1046-SL, Proficiency Program Reporting and Evaluation, 3 Jun 1992.

(S/NF/SG/LIMDIS) The proficiency series presented in this report is part of the on-going proficiency activity conducted by DTI-S personnel. This particular series was defined in advance to consist of only 10 targets that were randomly drawn from a pictorial target pool consisting mostly of general interest areas or sites. Content of the pictures in this pool includes natural geographic areas, geographic areas with structures, or unique objects.

III (U) DISCUSSION:

1. (U) Basic Procedures:

(S/NF/SG/LIMDIS) This proficiency series employed standard remote viewing approaches used by DTI-S personnel. To examine possible effects in targeting conditions, two targeting protocols were manipulated: (1) the targets would either be known to a beacon person; or (2) the specific targets would not be known to anyone (i.e., double blind, no beacon person condition). It was defined in advance to select an equal number of beacon person and no beacon person targets. This condition was not randomized so that the schedule of available beacon persons could be accommodated.

(U) Basic protocols, records, and other aspects of this proficiency series were performed according to previously established procedures that are reported in documents cited in the background section.

(S/NF) Due to the small number of targets in this series, definitive conclusions could not be drawn from the results. However, it was anticipated that data trends might be

observed that could be useful for certain aspects of future proficiency and possibly operational projects.

2. (U) Target Pool:

(S/NF) The ten targets used in this series were selected from an extensive target pool based on pictorial material extracted from National Geographic magazines. This material could be anything published within the past 20 years, and could include natural and/or man-made scenes or objects. This particular pool is relatively homogeneous in that a wide variety of topics are included, and some of these are similar in content. The criteria for selecting pictures for this target pool included diversity and uniqueness of content, as well as definitive and clear features to avoid ambiguousness in target comparisons. Targets in this pool were previously sealed in opaque envelopes and secured in a special office file. Once selected, the target was not replaced back into the target pool. This procedure was used to avoid problems observed in the past when identical targets are used with little time separation between projects. This eliminates influence of memory of previous targets, especially when trial-by-trial feedback is used.

3. (U) Session Procedures:

(S/NF) Targets for each session were selected randomly from the target pool placed in a dedicated, secure safe drawer. When no beacon person was involved, the targets would remain unopened until after all the viewer's data was recorded and given to the project officer. When a beacon person was involved, the beacon person would open the envelope, observe the target, and place it in the secure file drawer. No other person would be permitted access to this target and the beacon person would not in any way discuss the target until after all data were recorded and given to the project officer.

(S/NF/SG/LIMDIS) A typical tasking sheet for the viewers is shown on figure 1. Other data records are on the viewers response forms as shown in the appendix material.

(S/NF/SG/LIMDIS) Upon completion of all records for each target, the viewer (sources) were only then provided access to the target for trial-by-trial feedback and preliminary evaluation.

(S/NF/SG/LIMDIS) All three of the current viewers on the DTI-S staff were involved in this series. Each viewer was unable to work all 10 projects due to leave or TDY. An individual not involved in viewing activity and who had no prior viewing experience was used as a "control person". The control persons data is included in this report and evaluated according to the same procedures established for evaluating the viewers data.

FIGURE 1

TASKING SHEET

SOURCE NO: \_\_\_\_\_

DATE: 31 July 1992

SUSPENSE: 31 July 1992

1500 hrs

1. PROJECT NUMBER: 92-80-P (TARGET A)

2. METHOD/TECHNIQUE: Method of choice.

3. BACKGROUND: Target was randomly selected from a series of targets contained in sealed envelopes and stored in Container Number 10. A designated beacon person\* has accessed and viewed the target on this date. The target will remain in the top drawer of Container Number 10 until 1500 hours, this date.

4. ESSENTIAL ELEMENTS OF INFORMATION: \_\_\_\_\_

-----Describe the target.

-----Submit sketches in support of your findings.

5. COMMENTS: Optional Coordinates: 317748/923385.

\* Beacon person for this target is XXXXXXXXXX SG1J

## 4. (U) Evaluation:

(S/NF/SG/LIMDIS) All targets were independently evaluated by comparing the viewers data to the target picture according to two data categories (concept/generic; specifics/analytic). Four or five statements had been prepared in advance for these two data categories were also included in the sealed target envelopes. They were prepared to help provide a consistency in judging and to clarify the content of the two target categories. These statements are also included in the appendix for each target. A "value factor" is also identified to indicate those target elements considered to be more important than others as an additional assist in data evaluation.

(U) Occasionally, a viewer's response consists primarily of specific or "naming" data. In this case, the generic data category would be given a provisional rating based on the content of the specifics provided.

(S/NF/SG/LIMDIS) It has been suspected that the viewer's initial data is of a "pattern-making" or concept identification nature. Later data tends to be more specific, eventually leading to higher precision in identifying or "naming" the target. Thus, evaluating the data according to these data categories would be consistent with the viewers natural process. Examining the data from this perspective could also add insight on individual strengths or preferences.

(S/NF) Response assessments were based on a basic evaluation scale as shown on figure 2. Experience has shown these scales to be generally reliable and adequate for evaluation of data in projects of this type. Detailed evaluation methods are also available that can be used to refine evaluation of this series or to apply to future projects.

(S/NF/SG/LIMDIS) All results were initially assessed by the project officer and the branch chief for correlation to the two basic data categories. An individual external to the DTI-S unit and judged to be neutral to this area was also used as a third evaluator. An "average" of all three evaluations was then computed and recorded on the evaluation records form.

IV (U) SUMMARY OF RESULTS:

(U) Overall results from this series of 10 targets (A through J) are shown on table 1 for the three viewers (1, 2, 3) and the control person (C) for the two data categories (a, b). For quick reference, the appendix is keyed to the same target identifier. The general nature of the target is shown on the table to facilitate target-type comparisons.

FIGURE 2

# EVALUATION SCALES

NUMERICAL RATING	APPROX. DEGREE OF DATA CORRELATION PERCENT	DESCRIPTION
0	0 - 10	LITTLE OR NO CORRELATION
1	10 - 30	MIXTURE OF RELEVANT AND INCORRECT DATA
2	30 - 50	WITH MAJORITY INCORRECT
3	50 - 70	MIXTURE OF RELEVANT AND INCORRECT DATA
4	70 - 90	WITH MAJORITY CORRECT AND UNAMBIGUOUS
5	90 - 100	VERY HIGH TARGET CORRELATION WITH ESSENTIALLY NO AMBIGUOUS DATA

TABLE 1R A T I N G   D A T A   S U M M A R Y

TARGET TYPE (1)	TARGET I.D.	AVERAGE RATING (2)							
		V No.1		V No.2		V No.3		C (3)	
		a	b	a	b	a	b	a	b
B	A HORSESHOW	20	13	—	—	70	33	0	0
B	B LIGHHOUSE	41	40	—	—	33	5	20	17
B	C SUSPENSION BRIDGE	70	57	—	—	78	60	10	7
NB	D SATELLITES	60	17	—	—	47	15	7	7
B	E CASH REGISTER	—	—	37	4	—	—	3	3
B	F VICTORIA FALLS	37	20	60	23	47	17	12	7
NB	G MT PINATUBO	—	—	65	42	62	37	23	17
NB	H RESEARCH SUBMARINE	—	—	43	17	37	20	23	23
NB	I SINAI DESERT	—	—	57	33	37	3	30	22
NB	J FLOOD IN CITY	—	—	52	32	27	13	0	0

NOTES: (1) B = BEACON PERSON USED; NB = NO BEACON PERSON  
 (2) a = CONCEPT/GENERIC; b = SPECIFICS/ANALYTIC  
 (3) C = CONTROL PERSON

(S/NF/SG/LIMDIS) Since the evaluation scale is based on a 0-5 (and corresponding 0-100) rating scheme, ratings of 2+ to 3- (40-60) or higher would support the possibility that the viewer was in fact accessing at least some of the target material. For the conceptual/generic data category (a), one person scored a 2+ or more on 3 of 5 targets, another scored 2+ or more on 5 of the 6 targets, and the third scored 2+ or more on 5 of 9 targets. The control person who made "random guesses" scored considerably lower, on the average, than the viewers did. The control person's highest score was a 30 for one of the targets. Results were not as good, overall, for the analytic data category (b); however, the viewers data were consistently better for most of the targets than the control person for this data category.

(S/NF/SG/LIMDIS) Table 2 and figure 3 show overall averages for the viewers and the control person.

(S/NF/SG/LIMDIS) Not all viewers were able to work all 10 projects, and as a result, no clear interpretations can be made regarding the two major target conditions ( beacon, no beacon). It does appear, however, that this targeting condition made little difference in the results.

(S/NF/SG/LIMDIS) The best scoring was achieved for targets that were clear and distinct, with well defined boundaries. Simpler targets yielded better results than complex ones. Viewers did quite well on one in particular (C-suspension bridge). Dynamic natural targets (falls, volcano) also yielded good results. The control person results for these "good" targets were generally low.

(S/NF/SG/LIMDIS) In summary, general observations from this series are:

- Reliability of conceptual/generic data is consistently better than specific analytic data.
- Overall, the viewers did considerably better than the control person for the concept/generic data category.
- The viewers also did better (though not as pronounced on the average) than the control person for the specific/analytic data category.
- Best results were obtained for clear and distinct targets, and those with strong dynamic content.
- Overall, a differential between beacon person and no-beacon person conditions could not be identified in this series.
- Use of a control person provides an important reference point for making comparisons between pure

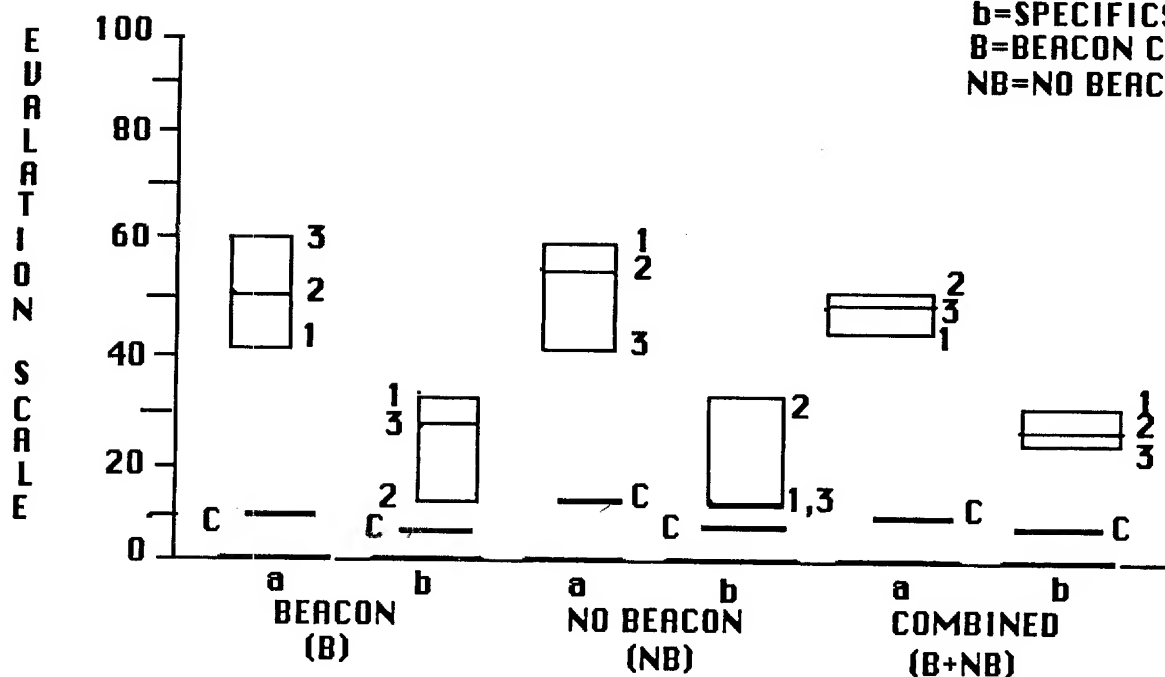
TABLE 2INDIVIDUAL AVERAGES

VIEWER (V)	NO. OF TARGET		AVERAGES PER		TARGETING		TYPE
			BEACON	(B)	NO BEACON		
	No.	B	NB	a	b	a	b
1		4	1	42	32	60	17
2		2	4	49	13	54	31
3		4	5	57	29	42	17
AVERAGE (ALL VR'S)		—	—	49	24	55	22
CONTROL (C)		5	5	9	7	17	14

NOTES: B = BEACON  
 NB = NO BEACON  
 a = CONCEPT/GENERIC DATA  
 b = SPECIFICS/ANALYTIC DATA

FIGURE 3  
INDIVIDUAL AVERAGES  
ALL TARGETS

KEY  
1,2,3 = "U" No's.  
C=CONTROL PERSON  
a=CONCEPT/GENERIC DATA  
b=SPECIFICS/ANALYTIC DATA  
B=BEACON CONDITION  
NB=NO BEACON CONDITION



guessing and remote viewing activity. In this series, this comparison provided additional confidence in the possibility that remote viewing actually occurred.

V (U) FUTURE PROFICIENCY ACTIVITIES:

(S/NF/SG/LIMDIS) Results of this proficiency series indicate that proficiency projects intended primarily for skills development can also serve an additional important role. With proper design and execution, they can provide insight into issues that are important in potential applications. The possible influence of a known beacon person on data accuracy, or the effects of target characteristics on data quality, for example, would be important issues to resolve.

(S/NF/SG/LIMDIS) Consequently, future proficiency projects for DTI-S personnel will be designed to identify factors that influence an individual's performance. In addition, an accumulation of the variety of proficiency projects over time will provide a track record useful for person-to-project matching and in quantifying an individual's expected success rate. Such data will assist in how future operational, projects are conducted and in predicting what aspects of a viewer's data are more reliable than others.

(S/NF/SG/LIMDIS) As a result of experience gained in this proficiency series, some procedural aspects were identified that can be improved. More care will be taken in selection of the key elements in the two data categories (concept/generic; specifics/analytic). In addition, the viewers may need to perform additional sessions for each target in order to identify as many key target elements as possible. This additional data could lead to improved over-all ratings. An alternative to this approach is to limit the possible data elements to only the most significant items, as would be the case for most operational needs. These possibilities, and others, will be explored in future proficiency efforts.

(S/NF/SG/LIMDIS) Overall benefits were gained from this proficiency "A" series. The viewers were challenged with a wide variety of targets (some quite difficult). Possible influence of select parameters/conditions on remote viewing results were also explored. An accumulation of data from similar projects over time will greatly assist in improving phenomena understanding and in determining application parameters.

**A P P E N D I X**

TARGET A

CPYRGHT

Grand event of a grand city: Equestrian aristocrats share the spotlight with prize farm animals in the 77th annual American Royal Livestock, Horse Show, and Rodeo. The cowboy contests were a first at last year's Royal, which drew a record quarter of a million spectators.

With a last-minute adjustment (left), a finalist prepares to bid for the championship in the equitation division, a test of classic riding form. High-stepping harness horses

(below) circle in the new Kemper Arena, which will be the scene of the Republican National Convention in August 1976.

Breeders from across the United States and Canada bring their prize livestock to the Royal. The exhibitor of the grand champion Polled Hereford accepts congratulations (lower left). Yvonne Sharon Roberts, Miss California Charolais (lower right), was one of several beauty queens representing various stockbreeder associations.

137



TARGET A

EVALUATION ELEMENTS

<u>a. CONCEPT/GENERIC</u>	<u>VALUE</u>
1. Large Circular/Semi-Elliptical Shape	1
2. Small Circular, Triangular Shapes	1
3. Large Dark Indoor Area	1
4. Animals, People	1

<u>b. SPECIFICS/ANALYTIC</u>	<u>VALUE</u>
1. Arena	1
2. Horse Carriages	1
3. Horseman/Spectators/Equestrian Show	1
4. Banners	1

SESSION INFORMATION**A. TARGET DATA:**

Task/Target No.	: 92-80-P
Session No.	: 01

**B. PERSONAL DATA:**

Source No.	: 025
Monitor's No.	: N/A
Beacon/Sender No.	: N/A

**C. SESSION DATA:**

Date Task Received	: 31 July 92
Session Date	: 31 July 92
Start Time	: 1:00
Stop Time	: 2:00
Method Used	: ERV
Aids/Distractions (PIs)	: N/A
Pre-session Hunches (AVs)	: N/A
Date Summary Returned	: 31 July 92

**D. EVALUATION DATA:**

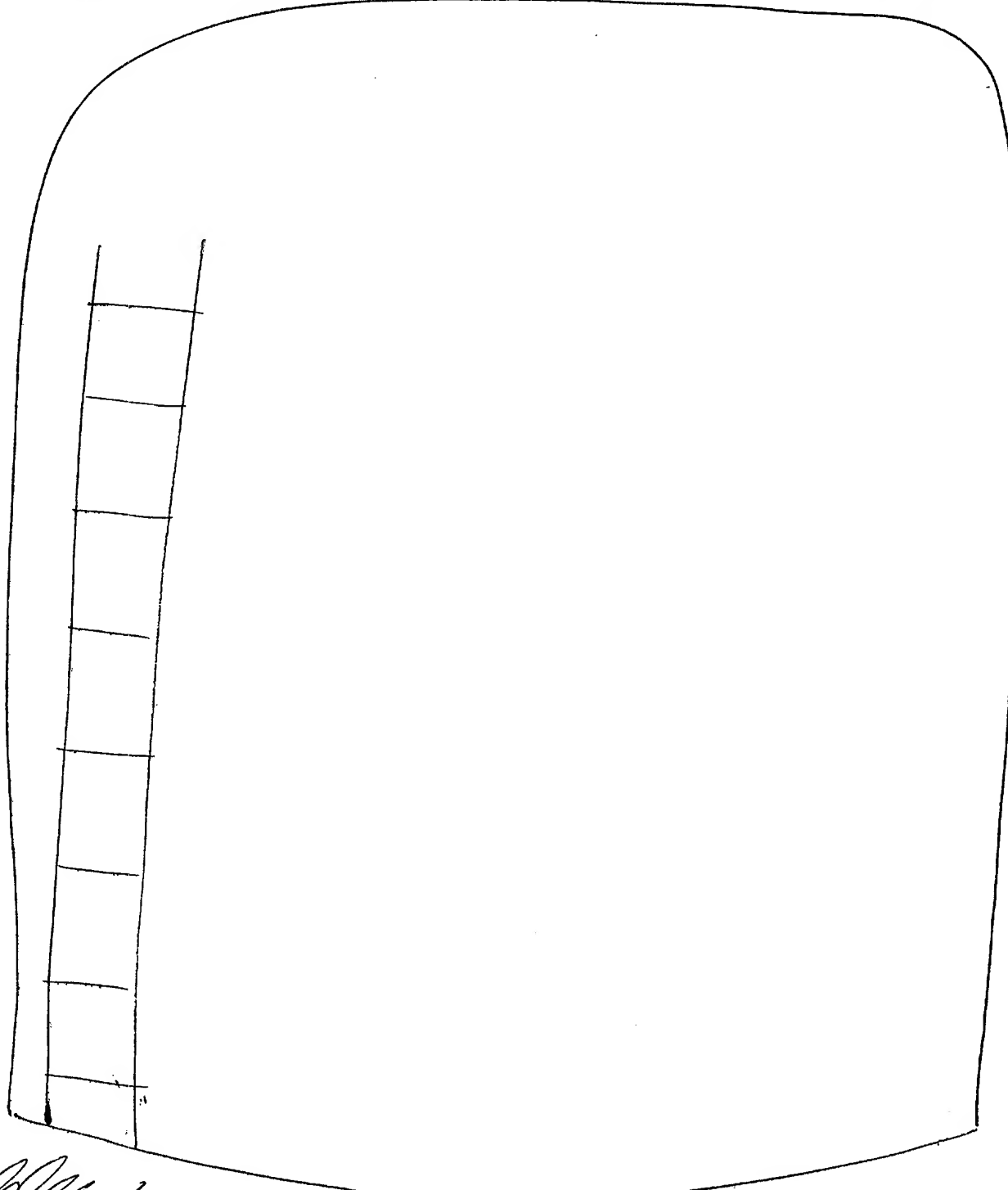
Viewer's Estimate	: N/A
Evaluator's Estimate	:

**E. SESSION SUMMARY**

The target is near a rounded, grayish, light blue/white tank. It is metallic, associated with water, and surrounded in nature. The target is located in a park like land area consisting of greenery and birds. This tall rounded structure contains liquid and is solitary with nothing around it. The metal body is similar to the swelling belly of a plane and stands like a mound in the earth. The target is larger than people, is for people, and helps people. This target is a form of reserve or reservoir and is conceptually similar to a water tank. The idea of the preservation of birds in their natural environment keeps coming to mind.

A/Normal Grayish Blue/white  
TPRK -

Metallic and surrounded in  
native and associated with water



Ladder

SESSION INFORMATION

A. TARGET DATA:

Date: 31 July 92  
Task/Target Number: 92-80-P  
Session Number: 01

B. PERSONNEL DATA:

Source Number: 679  
Monitor Number: \_\_\_\_\_

C. SESSION DATA:

Session Start Time: 1330  
Session Stop Time: 1400  
Method Used: Scans  
Distractions/Hunches: \_\_\_\_\_

D. EVALUATION DATA:

Viewer Confidence (H/M/L): \_\_\_\_\_  
Evaluator's Estimate: \_\_\_\_\_

E. SESSION SUMMARY:

Site consisted of a long tall pointed structure. There was land around the structure and the structure seemed isolated. There was a circular object or the feeling of a circle around the tall pointed structure. There was some type of "grinding" motion at the site. Inside the structure, one could walk around and look up and see "pictures"/"moving pictures." Sometimes it can be dark inside the structure. There was a sense of "animals" outside the structure.

CONTROL PERSON INPUT

Control Person No. 101 Date Task Initiated \_\_\_\_\_

Date of Input \_\_\_\_\_ Suspense Date \_\_\_\_\_

Task/Target No. 92-80-P-BK

Control Person Guess:

There is slow moving water, maybe a stream.

Surrounded by mountains -- lots of green.

Cannot see any people, only trees and lots of bushes.

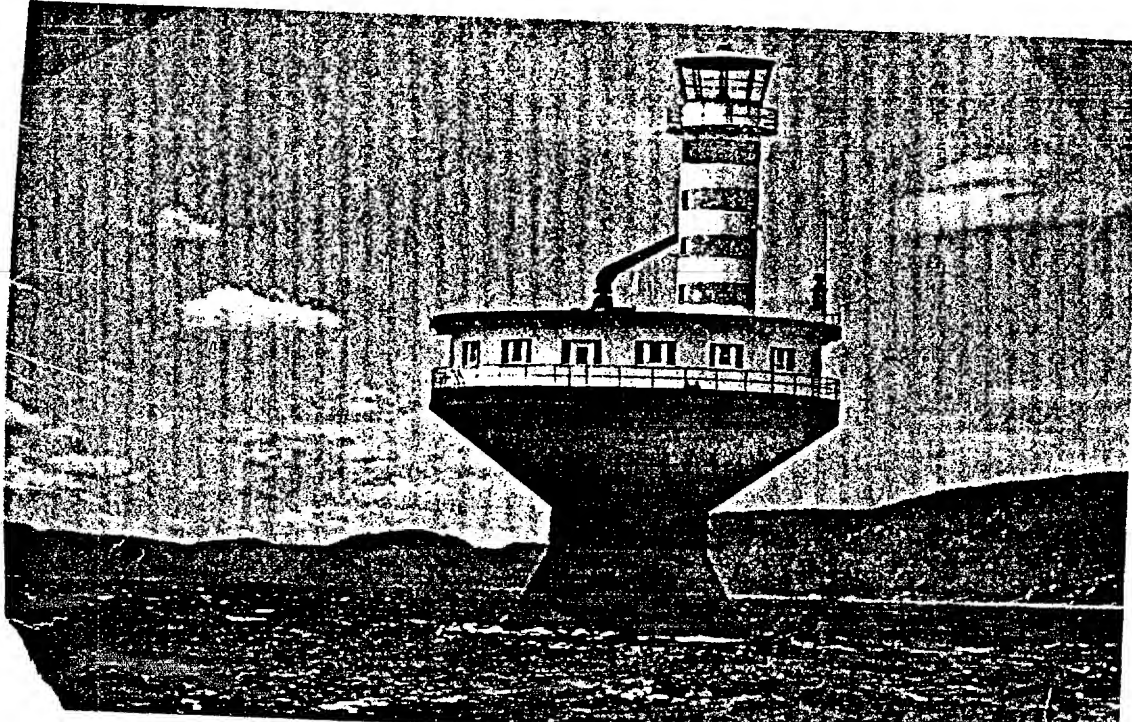
TARGET

AEVALUATION RECORDSPROFICIENCY PROJECTS

SOURCE	EVALUATION CATEGORIES (For Key elements)	PROFICIENCY COORDINATOR (DTI-S)	ANALYSIS SPECIALIST (DTI-S)	OUTSIDE REVIEWER (DTI-5B)	AVERAGE RATING
025	a. Concept/ Generic ----- b. Specifics/ Analytic	20 ----- 10	10 ----- 0	30 ----- 30	20 ----- 13
049	a. Concept/ Generic ----- b. Specifics/ Analytic				
079	a. Concept/ Generic ----- b. Specifics/ Analytic	70 ----- 30	70 ----- 20	60 ----- 50	70 ----- 33
	a. Concept/ Generic ----- b. Specifics/ Analytic				
	a. Concept/ Generic ----- b. Specifics/ Analytic				
CONTROL	a. Concept/ Generic ----- b. Specifics/ Analytic				
CONTROL 101	a. Concept/ Generic ----- b. Specifics/ Analytic	○ ----- ○	○ ----- ○	○ ----- ○	○ ----- ○

TARGET B

CPYRGHT



EXTRACHROME (BELOW) AND KODACHROME © NATIONAL GEOGRAPHIC SOCIETY

Candy-striped lighthouse, built in 1964, guards treacherous Prince Shoal off the entrance to the Saguenay River. Wicked currents, powerful winds, and ripsaw shoals make this stretch a sailor's nightmare. In thick fog, swirling waters nearly carried *White Mist* into the light tower's base.

TARGET B

EVALUATION ELEMENTS

<u>a. CONCEPT/GENERIC</u>	<u>VALUE</u>
1. Large Cylindrical, Triangular Shapes	1
2. Small Rectangular/Square Shapes	1
3. Warm, Flat Surface	1
4. Blue/Red/White Colors	1
5. Tower	1

<u>b. SPECIFICS/ANALYTIC</u>	<u>VALUE</u>
1. Water/Bay/River	1
2. Lighthouse/Navigation Aid	1
3. Mountain/Cloud Background	0.5

SESSION INFORMATION**A. TARGET DATA:**

Task/Target No.  
Session No.

:025 92-31-P  
:01

**B. PERSONAL DATA:**

Source No. :025  
Monitor's No. :N/A  
Beacon/Sender No. :

**C. SESSION DATA:**

Date Task Received :3 Aug 92  
Session Date :4 Aug 92  
Start Time :8:00  
Stop Time :9:00  
Method Used :ERV  
Aids/Distractions (PIs) :N/A  
Pre-session Hunches (AVs) :N/A  
Date Summary Returned :4 Aug 92

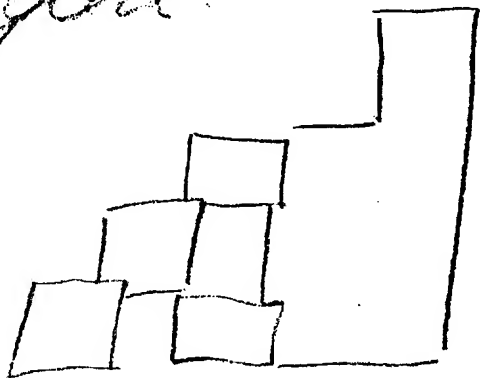
**D. EVALUATION DATA:**

Viewer's Estimate :N/A  
Evaluator's Estimate :

**E. SESSION SUMMARY :**

There is a structure at the site which is cubed, angled, and possibly suspended. It can take a crowd into action and can induce fear in some people. In other words, its function can be alarming. It is sensitive to certain given conducive conditions for operation, including that of weather. The target employs electronics and the basic principles associated with a place which utilizes computers/dials. Communications are emphasized at the site. Some technocological items can be considered on a physics or an atomic/molecular level. Many people can fit inside a large structure of solid construction at the target site. Some shipments are made in the area and there are many roadways/paths and modes of travel. The target could be utilized as a means of protection/safeguard, is well connected, and is grounded or currently not in use.

A structure is called and  
caged.



Contains molecular  
stuttering at  
an atomic level.

Computer connection -

An  
alarm  
inside  
of a  
structure.

SESSION INFORMATIONA. TARGET DATA:

Date: 14 Aug 72  
Task/Target Number: 542-71-P  
Session Number: 61

B. PERSONNEL DATA:

Source Number: 019  
Monitor Number: \_\_\_\_\_

C. SESSION DATA:

Session Start Time: 1307  
Session Stop Time: 1340  
Method Used: Sc/10  
Distractions/Hunches: \_\_\_\_\_

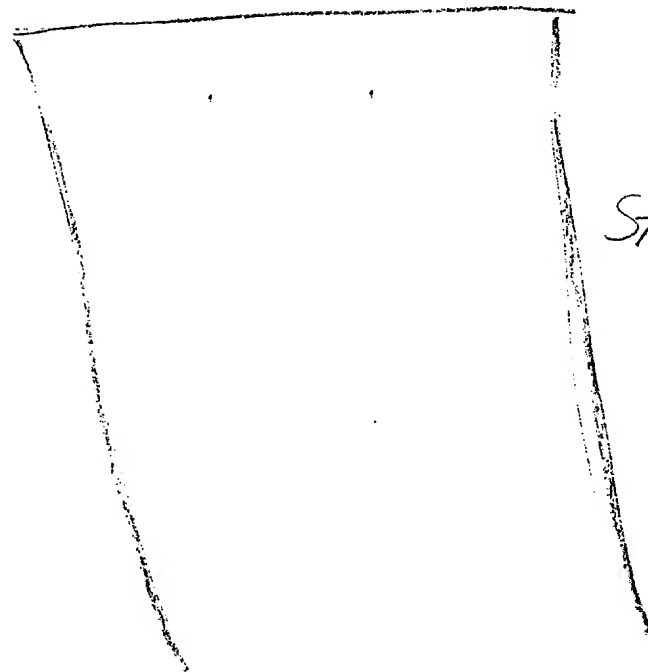
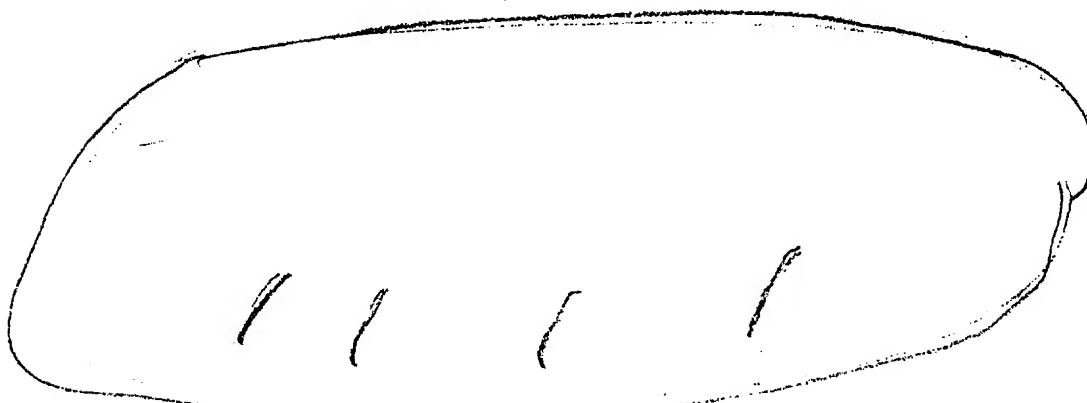
D. EVALUATION DATA:

Viewer Confidence (H/M/L): \_\_\_\_\_  
Evaluator's Estimate: \_\_\_\_\_

E. SESSION SUMMARY:

Site had several square structures. One structure was red and one was white. There were men at the site. It looked as though the men were jumping out of a object into the air. The men looked serious. The men were dressed the same. It seemed they had to wear special clothing for what they were doing.

The site also had two similiar objects or two people that were dressed alike and the objects or the people were being "shot" up into the air. It looked as though these two people were dressed in blue and they were jumping into the air. This part of the site was entertaining.



C O N T R O L   P E R S O N   I N P U T

Control Person No. 101 Date Task Initiated \_\_\_\_\_

Date of Input \_\_\_\_\_ Suspense Date \_\_\_\_\_

Task/Target No. 92-81-P-BK

Control Person Guess:

I feel a lot of energy and power provided by a man-made structure. It's very misty and damp. the structure is massive in size. It's possible this could be a power plant or dam.

TARGET

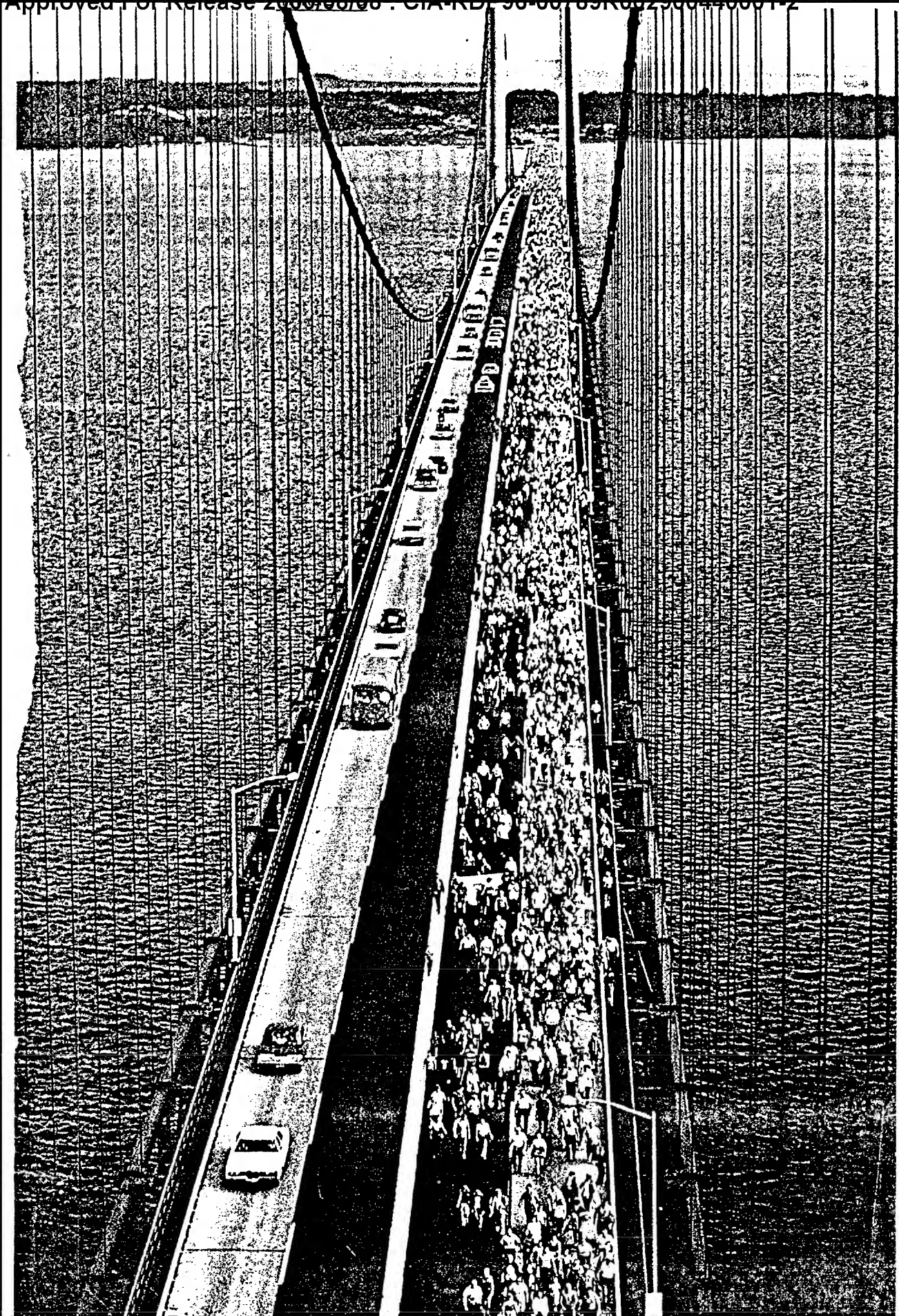
B

EVALUATION RECORDSPROFICIENCY PROJECTS

SOURCE	EVALUATION CATEGORIES (For Key elements)	PROFICIENCY COORDINATOR (DTI-S)	ANALYSIS SPECIALIST (DTI-S)	OUTSIDE REVIEWER (DTI-5B)	AVERAGE RATING
025	a. Concept/ Generic ----- b. Specifics/ Analytic	45 ----- 30	30 ----- 20	50 ----- 70	41 ----- 40
049	a. Concept/ Generic ----- b. Specifics/ Analytic				
079	a. Concept/ Generic ----- b. Specifics/ Analytic	20 ----- 15	30 ----- 0	50 ----- 10	33 ----- 5
	a. Concept/ Generic ----- b. Specifics/ Analytic				
	a. Concept/ Generic ----- b. Specifics/ Analytic				
CONTROL	a. Concept/ Generic ----- b. Specifics/ Analytic	25 ----- 20	5 ----- 0	30 ----- 30	20 ----- 17
CONTROL 101	a. Concept/ Generic ----- b. Specifics/ Analytic				

CPYRGHT

Approved For Release 2000/08/08 : CIA-RDP96-00789R002900440001-2



Approved For Release 2000/08/08 : CIA-RDP96-00789R002900440001-2

TARGET C

EVALUATION ELEMENTS

<u>a. CONCEPT/GENERIC</u>	<u>VALUE</u>
1. Long Rectangular Shapes	1
2. Numerous Vertical Lines, Curves/Arches	1
3. Large Wavy Surface	1
4. Blue/White Colors	1
5. People, Vehicles	0.5

<u>b. SPECIFICS/ANALYTIC</u>	<u>VALUE</u>
1. Suspension Bridge (Golden Gate)	1
2. Large Water/Bay Area	1
3. Large Crowd of People/Pedestrians/Special Event	1
4. Automobiles	1

SESSION INFORMATIONA. TARGET DATA:

Task/Target No.	:92-82-P
Session No.	:01

B. PERSONAL DATA:

Source No.	:025
Monitor's No.	:N/A
Beacon/Sender No.	:

C. SESSION DATA:

Date Task Received	:4 Aug 92
Session Date	:5 Aug 92
Start Time	:9:00
Stop Time	:10:00
Method Used	:ERV
Aids/Distractions (PIs)	:N/A
Pre-session Hunches (AVs)	:N/A
Date Summary Returned	:5 Aug 92

D. EVALUATION DATA:

Viewer's Estimate	:N/A
Evaluator's Estimate	:

E. SESSION SUMMARY

The target is an open air structure wherein a person is actively physically doing something relative to this structure. Work is being done for entertainment or show and for demonstration. There are onlookers, and the activities for people performed, are within the public purview. The performance is for the purpose of successfully acting out something before your eyes almost as proof of its existence or that it can be done. It can be instructional in nature.

This targeted structure is by water. It has a limited capacity for people. Some people are highly trained/educated or skilled at what they are doing. This is relative to the group who work together. Their outward appearance, clothes, reflect what it is they do. This structure is at least bi-level in its construction, with an upper and a lower level, and a fence or railing separating the higher level deck / raised platform from the area below. This structure is not completely covered and is exposed to the elements.

What takes place here can be considered a command performance. The work performance area is elevated for onlookers to view. A refined physically skilled creative activity, is employed for the sake of acting out a demonstration which people consider interesting and enjoy seeing. There is a competitive component among men at this site.

Statistical with highly  
and fully refined

Big Unites  
B6

~~Cancel  
Call this out  
from 68  
and~~

Octo 1968

SESSION INFORMATIONA. TARGET DATA:

Date: 6 Aug 92  
Task/Target Number: 92 82 P  
Session Number: 01

B. PERSONNEL DATA:

Source Number: 079  
Monitor Number: \_\_\_\_\_

C. SESSION DATA:

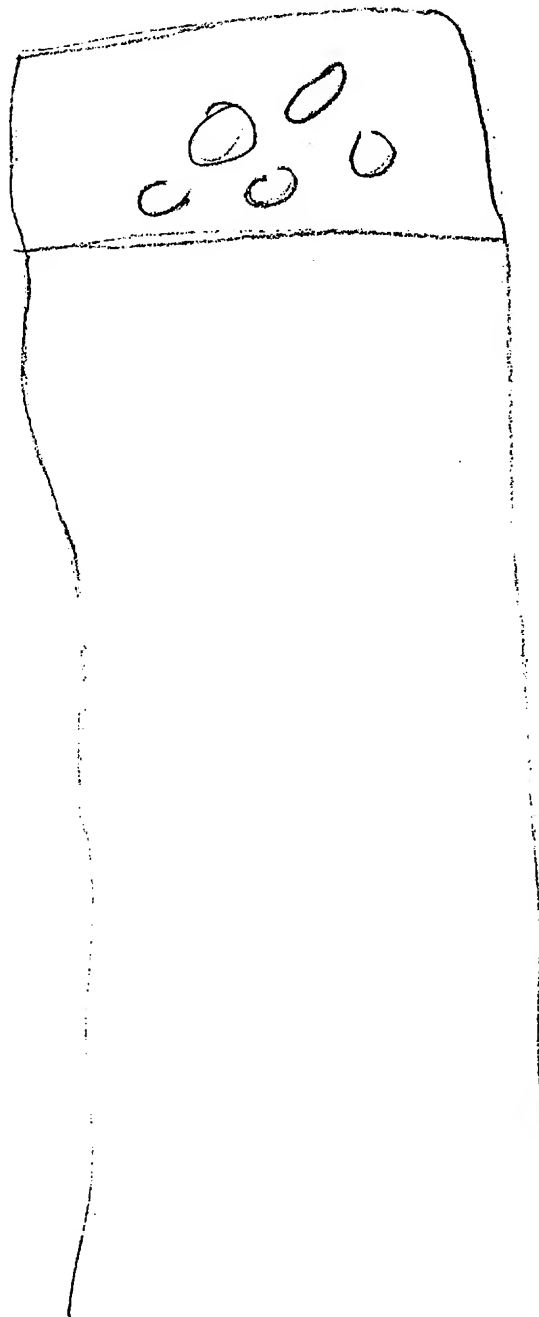
Session Start Time: 1000  
Session Stop Time: 1100  
Method Used: 560  
Distractions/Hunches: \_\_\_\_\_

D. EVALUATION DATA:

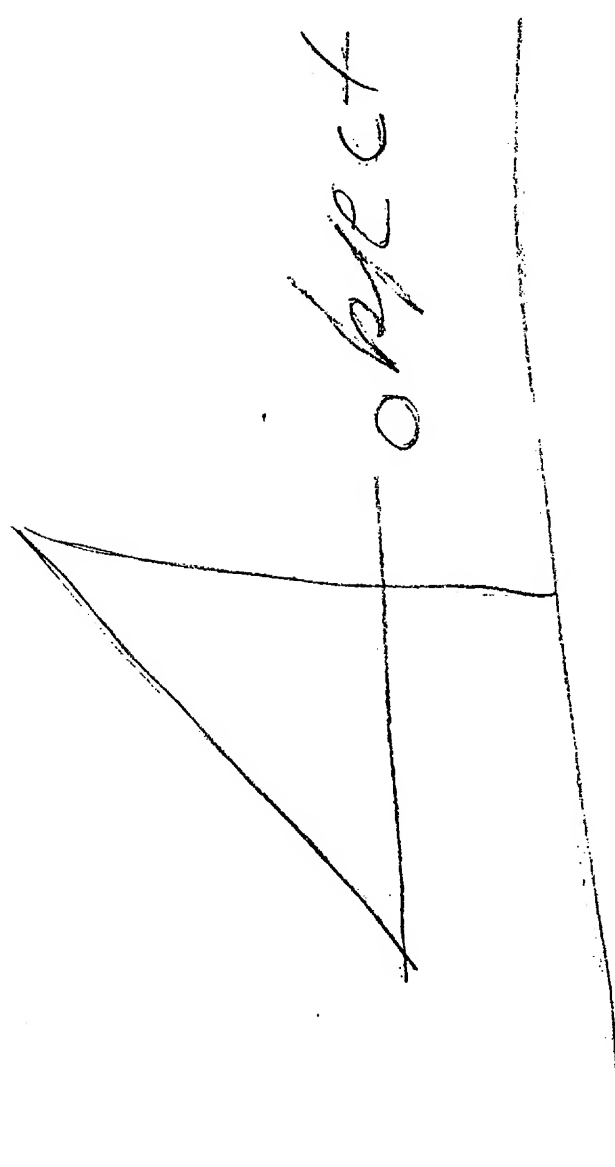
Viewer Confidence (H/M/L): \_\_\_\_\_  
Evaluator's Estimate: \_\_\_\_\_

E. SESSION SUMMARY:

Site consisted of circular man made objects. Site also consisted of a few triangular objects. Site consisted of a tall square structure. Site also consisted of a wide open area that was green. People were in the wide open area. People were with the circular man made objects. Vehicles were also at the site. Some people were at the site to take part in an activity/activities and some people were at the site to watch. Green and blue were the colors associated with the site. It was very warm at the site. It looked as though people were carrying objects over their heads. Water was associated with the site.



Structure



CONTROL PERSON INPUT

Control Person No. 101 Date Task Initiated \_\_\_\_\_

Date of Input \_\_\_\_\_ Suspense Date \_\_\_\_\_

Task/Target No. 92-82-P-BK

Control Person Guess:

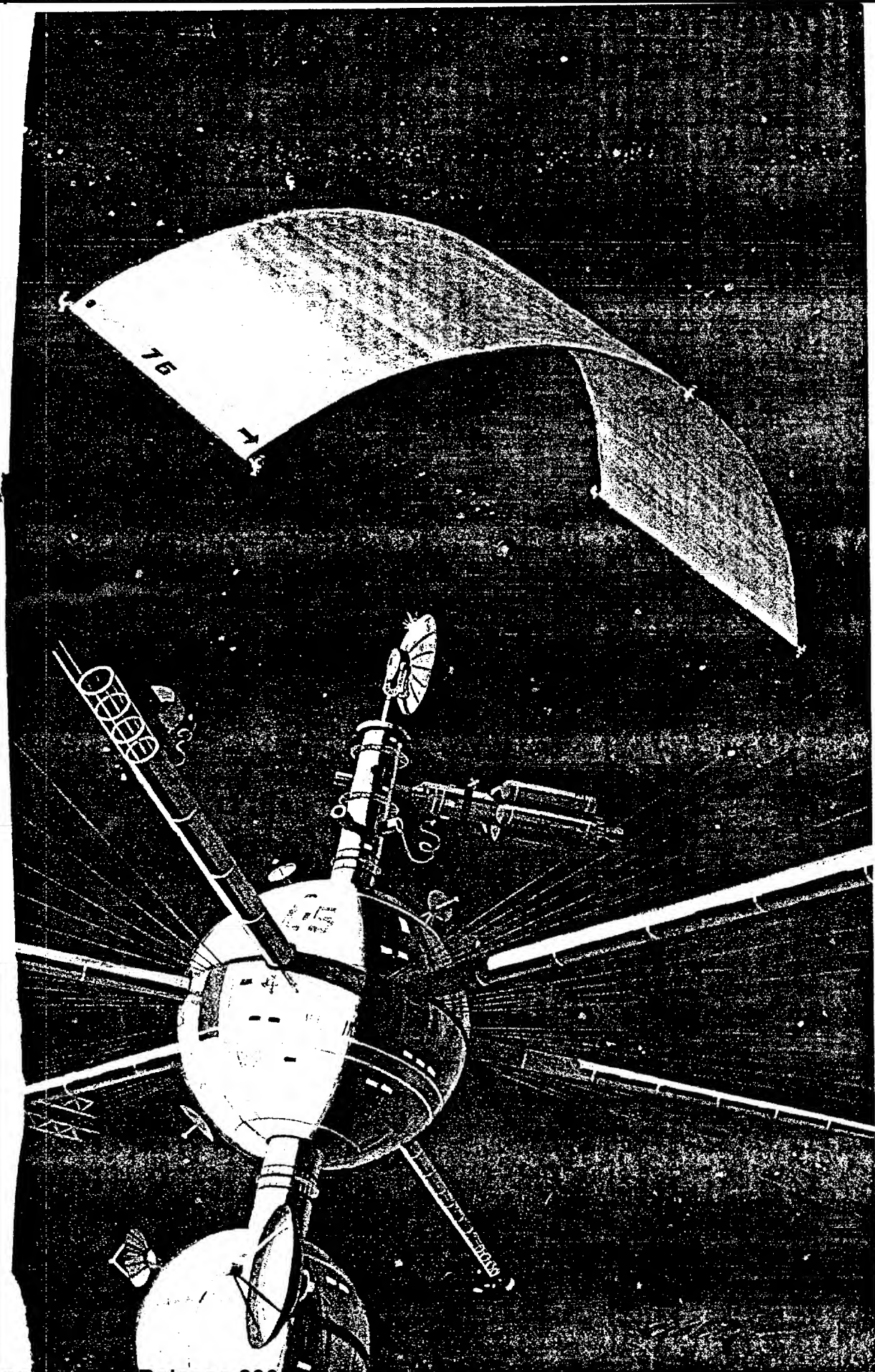
Very flat area. You can see in each direction for miles. There is sand everywhere and it's very hot, also there is a lack of vegetation. Must be a desert!

TARGET

C

EVALUATION RECORDSPROFICIENCY PROJECTS

SOURCE	EVALUATION CATEGORIES (For Key elements)	PROFICIENCY COORDINATOR (DTI-S)	ANALYSIS SPECIALIST (DTI-S)	OUTSIDE REVIEWER (DTI-5B)	AVERAGE RATING
025	a. Concept/ Generic ----- b. Specifics/ Analytic	60 ----- 50	70 ----- 50	80 ----- 70	70 ----- 57
049	a. Concept/ Generic ----- b. Specifics/ Analytic				
079	a. Concept/ Generic ----- b. Specifics/ Analytic	75 ----- 60	80 ----- 50	80 ----- 70	78 ----- 60
	a. Concept/ Generic ----- b. Specifics/ Analytic				
	a. Concept/ Generic ----- b. Specifics/ Analytic				
CONTROL	a. Concept/ Generic ----- b. Specifics/ Analytic				
CONTROL 101	a. Concept/ Generic ----- b. Specifics/ Analytic	5 ----- 0	5 ----- 0	20 ----- 20	10 ----- 7



**TARGET D**

**EVALUATION ELEMENTS**

<b><u>a. CONCEPT/GENERIC</u></b>	<b><u>VALUE</u></b>
1. Large Circles/Spheres/Curved Areas	1
2. Long Thin Radial Shapes	1
3. Silver/White/Blue Colors	1
4. Black Background	0.5

<b><u>b. SPECIFICS/ANALYTIC</u></b>	<b><u>VALUE</u></b>
1. Space Vehicles/Satellites	1
2. Solar Panel	1
3. Antenna Array/Communication Link	1
4. Sky/Star Background	1

SESSION INFORMATION**A. TARGET DATA:**

Task/Target No. : 92-83-P  
Session No. : 01

**B. PERSONAL DATA:**

Source No. : 025  
Monitor's No. : N/A  
Beacon/Sender No. : N/A

**C. SESSION DATA:**

Date Task Received : 5 Aug 92  
Session Date : 6 Aug 92  
Start Time : 10:00  
Stop Time : 11:00  
Method Used : ERV  
Aids/Distractions (PIs) : N/A  
Pre-session Hunches (AVs) : N/A  
Date Summary Returned : 6 Aug 92

**D. EVALUATION DATA:**

Viewer's Estimate : N/A  
Evaluator's Estimate : :

**E. SESSION SUMMARY**

Brightly lit colors, and vertical stripes comprise the sides of a structure. The vertical lines are of different colors including red, blue, white etc... The many lines form a pattern on the inside. This structure has an interior design and bright lights are important at this location.

The surrounding territory at the site is an interface which separates a higher ground landing from the rest of the site. This may be a land/water interface. Predominantly, a beautiful real green earth landscape and territory is an overview at the site. There are a few small white domestic dwellings in the vicinity.

The target is a high structure and thing. It is higher than the land and is relative to the sky. Its relation to the sky provides for a panoramic view. Movement does not take place on the ground and an air locomotive which is long and sharp is of metallic design. The target structure is positioned in an upward direction toward the sky and has to do with activities in the area. This thing symbolically has to do with freedom of movement and the target surroundings are a landscape and a landing.

Structural  
or Strategic

Higher  
Land  
(landing)  
Separated  
from the  
rest of the  
slope.

Official of  
Districts - United  
States pattern.

SESSION INFORMATIONA. TARGET DATA:

Date: 6 Aug 92  
Task/Target Number: 92 83 P  
Session Number: \_\_\_\_\_

B. PERSONNEL DATA:

Source Number: 019  
Monitor Number: \_\_\_\_\_

C. SESSION DATA:

Session Start Time: 1300  
Session Stop Time: 1400  
Method Used: \_\_\_\_\_  
Distractions/Hunches: \_\_\_\_\_

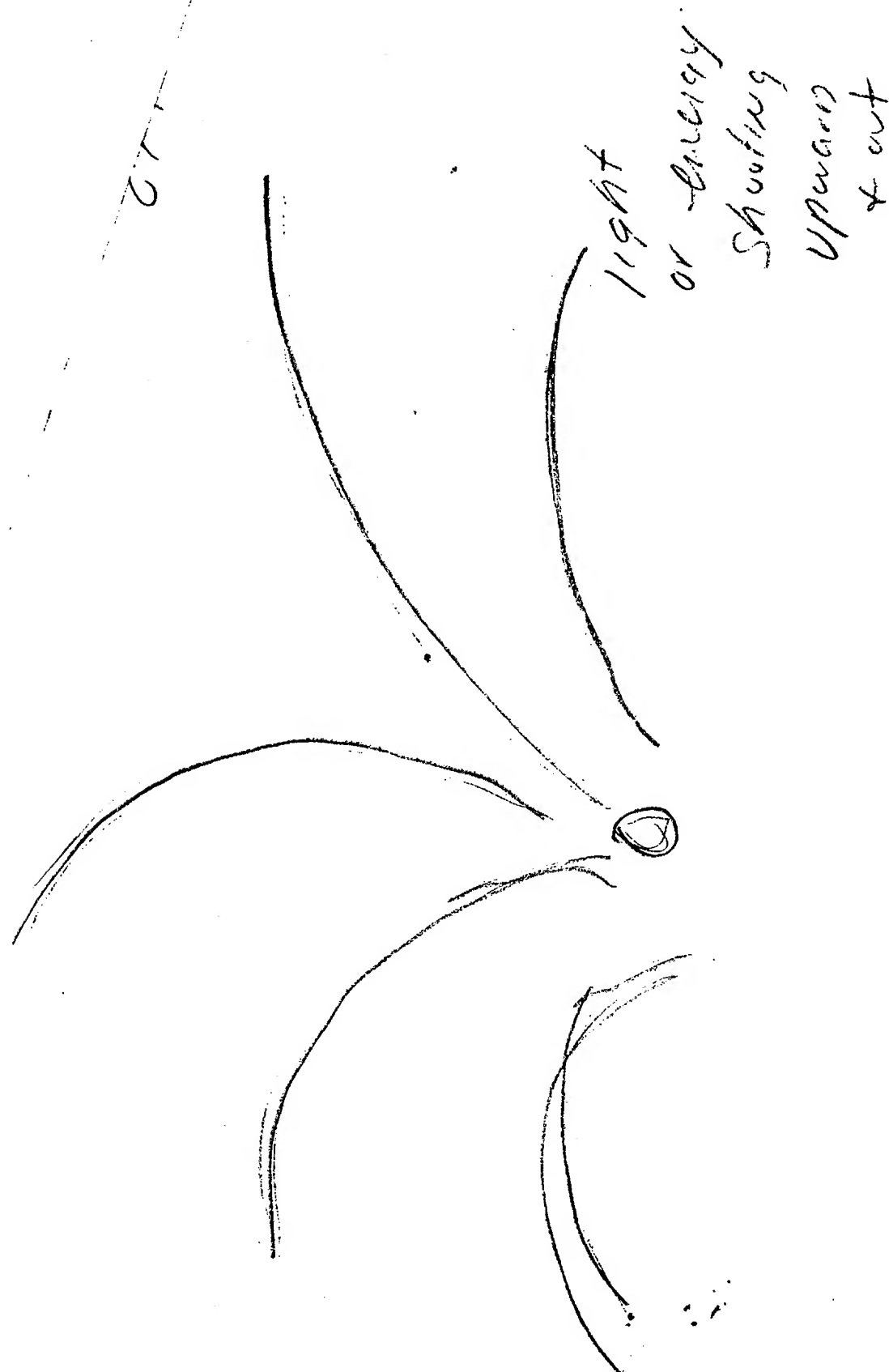
D. EVALUATION DATA:

Viewer Confidence (H/M/L): \_\_\_\_\_  
Evaluator's Estimate: \_\_\_\_\_

E. SESSION SUMMARY:

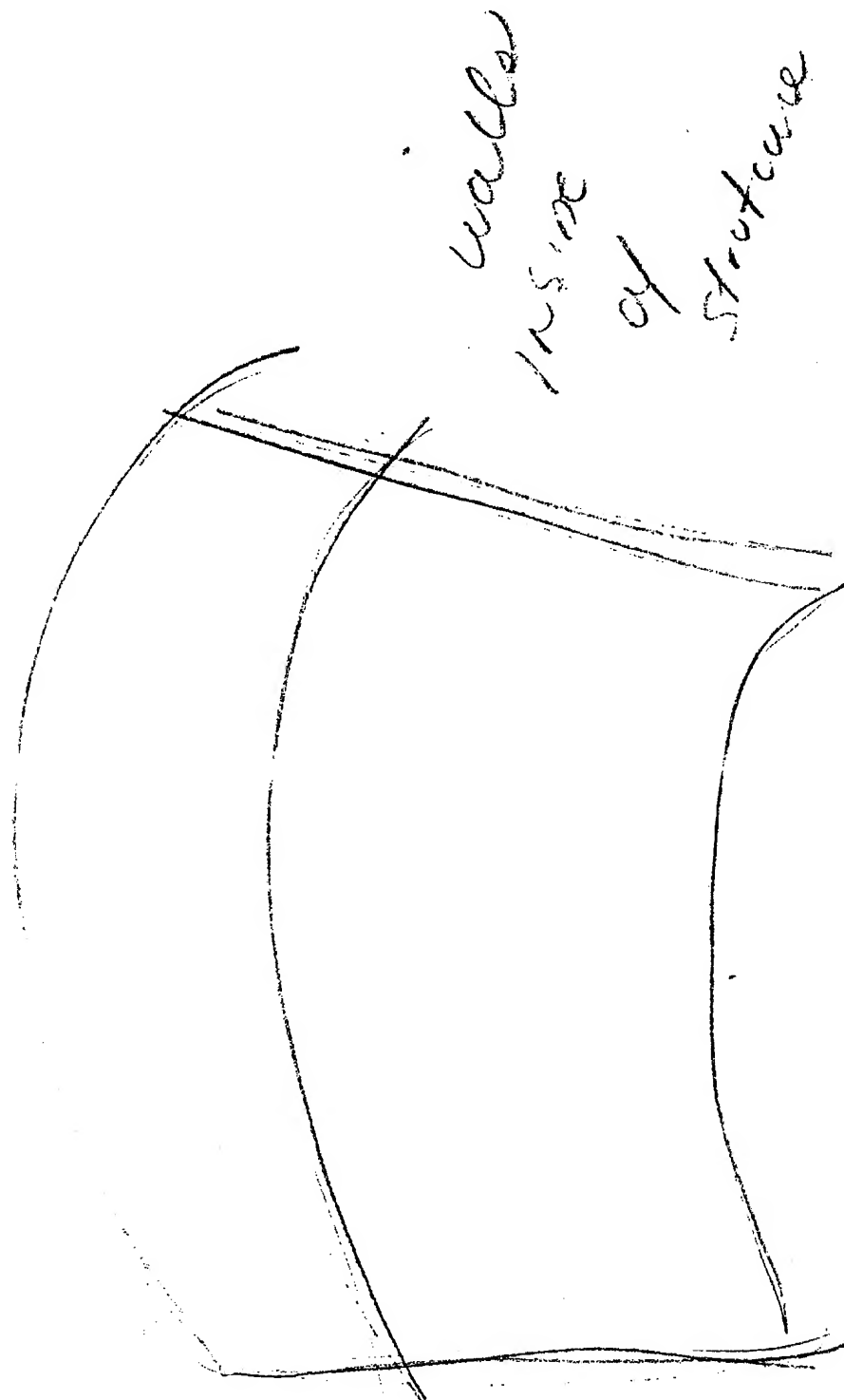
Site consisted of a structure that was low to the ground and one could enter it through a rounded opening. It was dark inside the structure however, there were "lights" or some type of "lighting" that would come and go. The lighting would come from the ground and shoot upward and then spread out. The lights reminded me of energy and it was purple in color. People were inside the structure and they were dressed rather odd. Shadows were inside the structure.

*Brown and Black are colors*



Natural  
habitat

Structure



CONTROL PERSON INPUT

Control Person No. 101 Date Task Initiated \_\_\_\_\_

Date of Input \_\_\_\_\_ Suspense Date \_\_\_\_\_

Task/Target No. 92-83-P-NB

Control Person Guess:

There are office and commercial buildings built very close together. Traffic is heavy and the streets are very crowded. Signs and billboards are not written in English. This could be downtown Tokyo.

TARGET

D

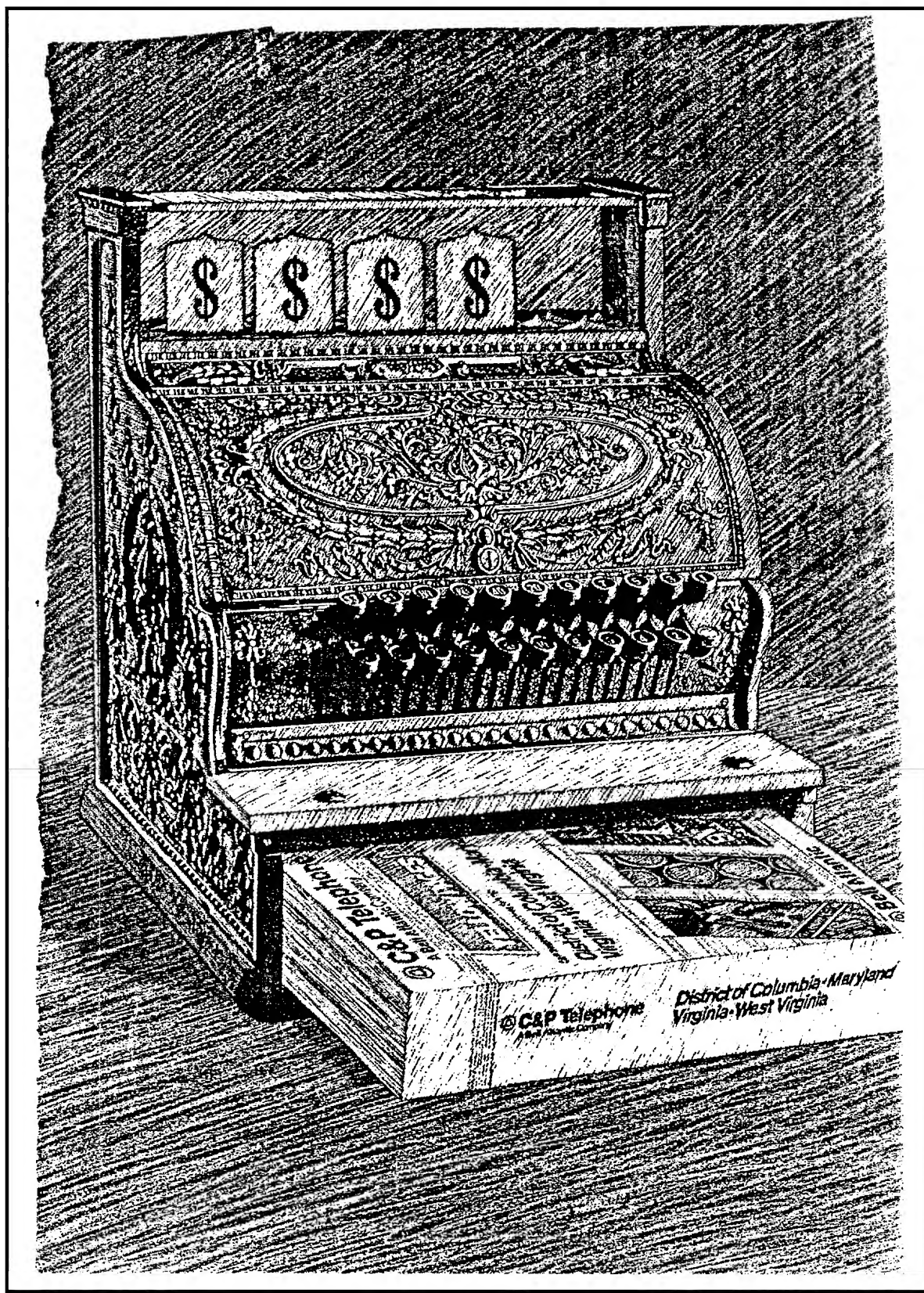
EVALUATION RECORDSPROFICIENCY PROJECTS

SOURCE	EVALUATION CATEGORIES (For Key elements)	PROFICIENCY COORDINATOR (DTI-S)	ANALYSIS SPECIALIST (DTI-S)	OUTSIDE REVIEWER (DTI-5B)	AVERAGE RATING
025	a. Concept/ Generic ----- b. Specifics/ Analytic	50 ----- 20	40 ----- 10	60 ----- 20	60 ----- 17
049	a. Concept/ Generic ----- b. Specifics/ Analytic				
079	a. Concept/ Generic ----- b. Specifics/ Analytic	35 ----- 10	50 ----- 5	50 ----- 30	47 ----- 15
	a. Concept/ Generic ----- b. Specifics/ Analytic				
	a. Concept/ Generic ----- b. Specifics/ Analytic				
CONTROL	a. Concept/ Generic ----- b. Specifics/ Analytic				
CONTROL 101	a. Concept/ Generic ----- b. Specifics/ Analytic	0 ----- 0	0 ----- 0	20 ----- 20	7 ----- 7

92-12-1

CPYRGHT

TARGET E



TARGET E

EVALUATION ELEMENTS

<u>a. CONCEPT/GENERIC</u>	<u>VALUE</u>
1. Large/Long Rectangular Shapes	1
2. Complex Patterns/Designs/Symbols/Circular Shapes	1
3. Complex Metal Box	1
4. Red/Yellow/Purple Colors	1

<u>b. SPECIFICS/ANALYTIC</u>	<u>VALUE</u>
1. Ornate Engravings	1
2. Old Cash Register	1
3. Keyboard/Drawer/Book	1
4. Dollar Signs	0.5

SESSION INFORMATION**A. TARGET DATA:**

Task/Target No.	:	92-85-P
Session No.	:	01

**B. PERSONNEL DATA:**

Source No.	:	049
Monitor's No.	:	NA
Beacon/Sender No.	:	F.G.

**C. SESSION DATA:**

Date Task Received	:	17 AUG 92
Session Date	:	18 AUG 92
Start Time	:	1100
Stop Time	:	1120
Method Used	:	CRV
Aids/Distractions (PIs)	:	Tired from trip; anxious
Pre-session Hunches (AVs)	:	Some sort of support system
Date Summary Returned	:	18 AUG 92

**D. EVALUATION DATA:**

Viewer's Estimate	:	-----
Evaluator's Estimate	:	

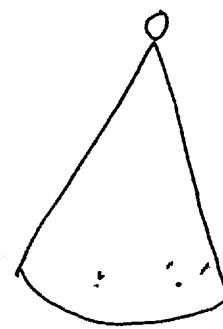
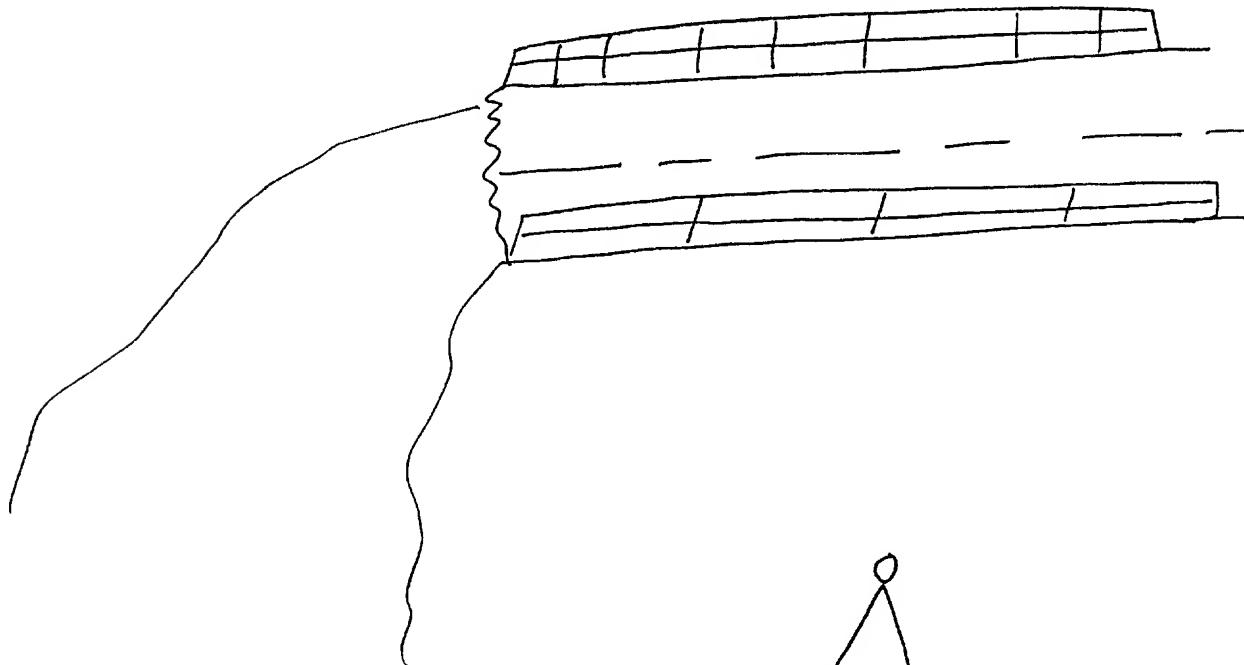
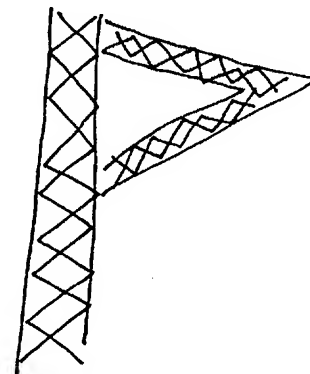
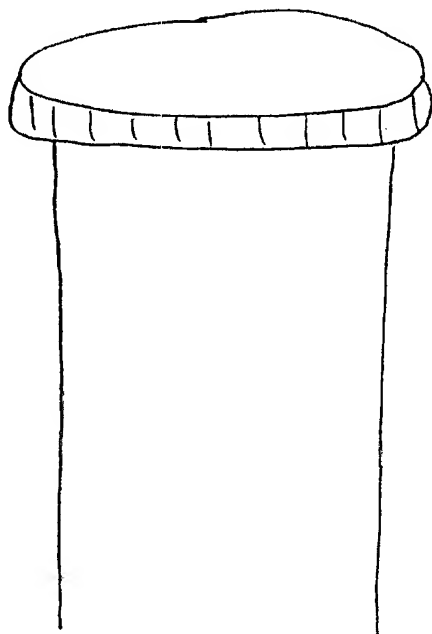
**E. SESSION SUMMARY:**

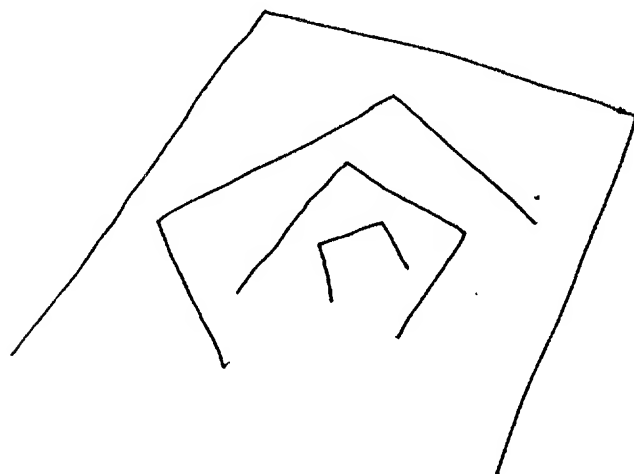
There are a number of sketchy, incomplete structural features associated with height and natural rock and land components (see diagrams pages i and ii). This target was really perceived as a number of attributes rather than actual visuals. These attributes included: rubbery, dark, smooth, pulsating, ribbed, criss-crosses, jumbled up, haphazard arrangement, ripped, torn and ragged.

Additional attribute included: incomplete; metal and concrete; seemingly suspended roadways or structures; broken and confused; sense of height; precipitous; result of a natural activity; abyssal; dramatic and a sense of awe.

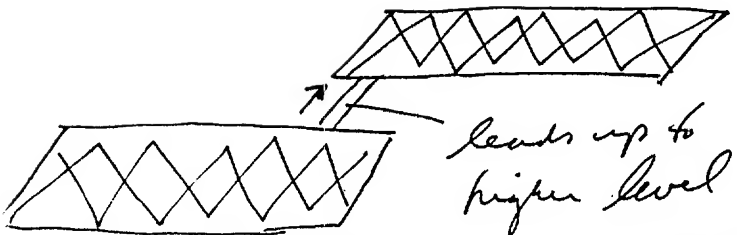
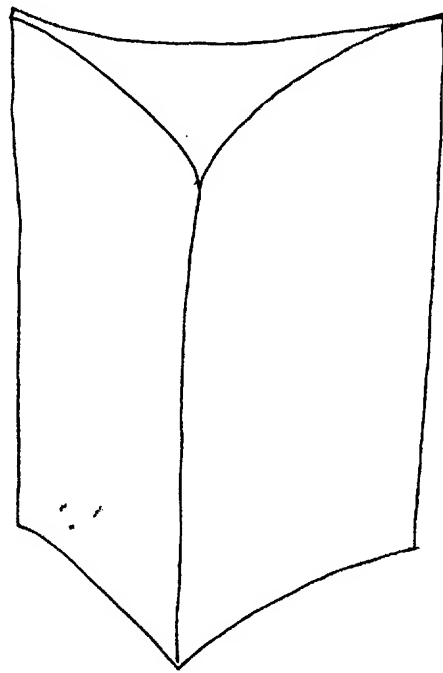
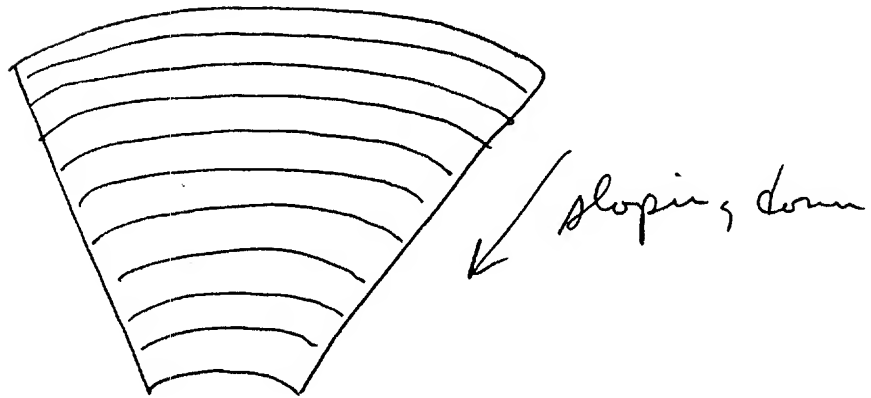
There was a concept of uplifting and subsequent collapse like movements which felt naturally produced. There was a churning movement of water and a jumbled mess of structures, wood, roads or pathways and at least one person. There was a prominent side-ways lying barrel with an orange-yellow glow associated with it. The scene tastes like water

The scene is reminiscent of topsy-turvy movement of both natural and manmade features which are now in a jumbled array. Objects feel broken or incomplete and some of which have broken sections/sections suspended over a great height. There is a sense of powerlessness associated with the target.





Series of superimposed  
3-sided figures



CONTROL PERSON INPUT

Control Person No. 101 Date Task Initiated \_\_\_\_\_

Date of Input \_\_\_\_\_ Suspense Date \_\_\_\_\_

Task/Target No. 92-85-P-BK

Control Person Guess:

There are mountains covered with snow. You can see wires or cables which can be ski lifts. Its a clear day--few clouds. This could be the alps in Switzerland or Austria.

## PROJECT

## TARGET

6

## **EVALUATION RECORDS**

## **PROFICIENCY PROJECTS**

SOURCE	EVALUATION CATEGORIES (For Key elements)	PROFICIENCY COORDINATOR (DTI-S)	ANALYSIS SPECIALIST (DTI-S)	OUTSIDE REVIEWER (DTI-5B)	AVERAGE RATING
025	a. Concept/ Generic ----- b. Specifics/ Analytic	-----	-----	-----	-----
049	a. Concept/ Generic ----- b. Specifics/ Analytic	22	40	50	37
079	a. Concept/ Generic ----- b. Specifics/ Analytic	8	5	0	4
	a. Concept/ Generic ----- b. Specifics/ Analytic	-----	-----	-----	-----
	a. Concept/ Generic ----- b. Specifics/ Analytic	-----	-----	-----	-----
	a. Concept/ Generic ----- b. Specifics/ Analytic	-----	-----	-----	-----
CONTROL	a. Concept/ Generic ----- b. Specifics/ Analytic	-----	-----	-----	-----
CONTROL 101	a. Concept/ Generic ----- b. Specifics/ Analytic	0	0	10	3
		0	0	10	3

TARGET F

CPYRGHT



"I felt a little tremor," David Livingstone admitted in 1855, as his canoe surged toward the thunder of the mile-wide falls he named for Britain's Queen Victoria. A plane (above) now carries tourists above the torrent of the Zambezi River, where the explorer saw "a dense white cloud with two rainbows." Pale moonlight recaptures one such rainbow in a haunting time exposure (right) that also records a star track.

TARGET F

EVALUATION ELEMENTS

<u>a. CONCEPT/GENERIC</u>	<u>VALUE</u>
1. Misty, Foamy, Water	1
2. Irregular Vertical Lines/Height	1
3. Green/White Colors	1
4. Small Elliptical Shape	0.5

<u>b. SPECIFICS/ANALYTIC</u>	<u>VALUE</u>
1. Large Water Fall/Turbulent River	1
2. Tropical Background	1
3. Small Airplane	0.5

SESSION INFORMATION**A. TARGET DATA:**

Task/Target No. : 92-101-P-BK  
Session No. : 01

**B. PERSONAL DATA:**

Source No. : 025  
Monitor's No. : N/A  
Beacon/Sender No. :

**C. SESSION DATA:**

Date Task Received : 1 Sep 92  
Session Date : 3 Sep 92  
Start Time : 10:00  
Stop Time : 11:00  
Method Used : ERV  
Aids/Distractions (PIs) :  
Pre-session Hunches (AVs) :  
Date Summary Returned : 3 Sep 92

**D. EVALUATION DATA:**

Viewer's Estimate :  
Evaluator's Estimate :

**E. SESSION SUMMARY**

The key geographical features of the target photo include green and brown ground at different levels. There are trees, mounds of land growth, and high and low points. A fencing or barrier can be found in the area. This location is well above sea level and it emphasizes the high and low points on land pictured. The target land site is not highly populated, and could be considered fairly clear of people residing. It can become quite hot generally, or cool at certain times (at night) depending on the level of land featured. This area is weather dependent concerning precipitation.

SESSION INFORMATION**A. TARGET DATA:**

Task/Target No. : 92-101-P-BK  
Session No. : 01

**B. PERSONNEL DATA:**

Source No. : 049  
Monitor's No. : NA  
Beacon/Sender No. : D.G.

**C. SESSION DATA:**

Date Task Received : 1 SEP 92  
Session Date : 2 SEP 92  
Start Time : 1130  
Stop Time : 1234  
Method Used : ERV  
Aids/Distractions (PIs) : Tired from travel  
Pre-session Hunches (AVs) : None  
Date Summary Returned : 2 SEP 92

**D. EVALUATION DATA:**

Viewer's Estimate :  
Evaluator's Estimate :

**E. SESSION SUMMARY:**

The target contains a characteristic loftiness and sense of great vertical height. There is a very thick and "solid" green associated with both of these concepts. There are tall, flat edges, some of which either drop out of sight below or are obscured by mist/clouds/smoke.

There is a shining lattice-like feature on one side of the target. It contains criss-crossing lines and a long curved portion. This latter section feels incomplete.

There is a third prominent feature which occurs in the background of the target. It is long and wispy as well as containing a "delicate" feel to it. The view is spectacular and is one not seen by many individuals. There is a feeling that special arrangements and/or transport to the target are required.

SESSION INFORMATION**A. TARGET DATA:**

Task/Target No.  
Session No.

: 90 101-P-BK  
: 1  
: 079  
: NIA  
: MA

**B. PERSONAL DATA:**

Source No.  
Monitor's No.  
Beacon/Sender No.

**C. SESSION DATA:**

Date Task Received	:	1 Sept 92
Session Date	:	3 Sept 92
Start Time	:	1300
Stop Time	:	1330
Method Used	:	
Aids/Distractions (PIs)	:	
Pre-session Hunches (AVs)	:	
Date Summary Returned	:	3 Sept 92

**D. EVALUATION DATA:**

Viewer's Estimate	:	
Evaluator's Estimate	:	

**E. SESSION SUMMARY**

The colors brown, green, blue, yellow/gold are associated with the site. I felt that I was outside in a natural environment. Water was associated with the site.

Site consists of small structures that look alike. Site consisted of a larger structure that had a roundness associated with it. The larger structure had an entrance to the side that was low to the ground.

Site reminded me of a work place or of people looking at something and taking it seriously.

Site also had small circular objects.

SESSION INFORMATIONA. TARGET DATA:

Date: 4 Sept 92  
Task/Target Number: 93 141 3K  
Session Number: 0002

B. PERSONNEL DATA:

Source Number: 097 174  
Monitor Number: N/A

C. SESSION DATA:

Session Start Time: 1300  
Session Stop Time: 1400  
Method Used: ER  
Distractions/Hunches: \_\_\_\_\_

D. EVALUATION DATA:

Viewer Confidence (H/M/L): \_\_\_\_\_  
Evaluator's Estimate: \_\_\_\_\_

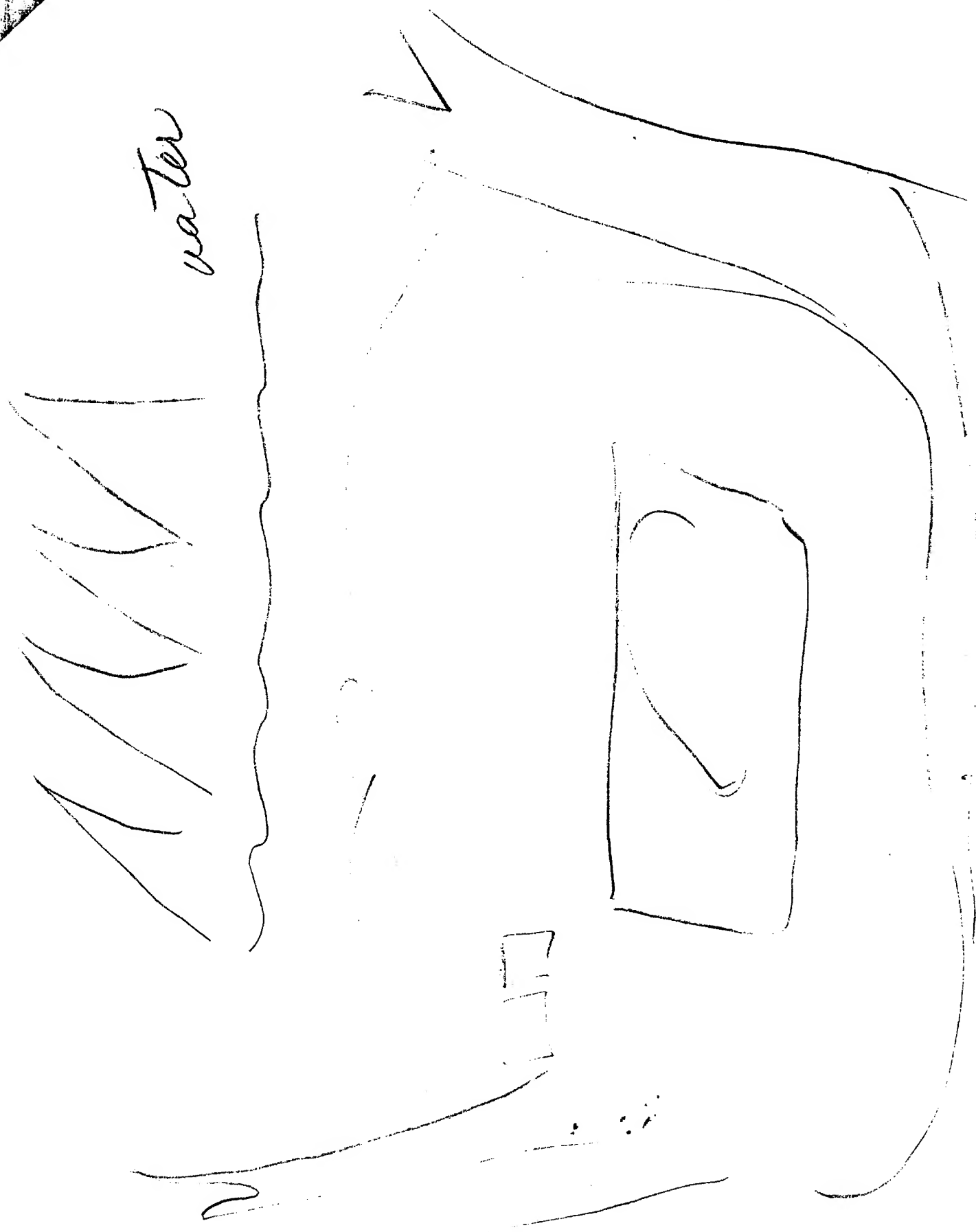
E. SESSION SUMMARY:

Site consisted of a wide, open, spacious area. Water is at the site. There are peaked objects to the back of the site. Green is at the site and this is associated with the natural environment.

There is an object at the site that moves at a very fast rate of speed which is generated by an individual(s).

There may be small white structures at the site.

The object is  
opened at the top.



CONTROL PERSON INPUT

Control Person No. 101 Date Task Initiated \_\_\_\_\_

Date of Input \_\_\_\_\_ Suspense Date \_\_\_\_\_

Task/Target No. 92-101-P-BK

Control Person Guess:

Setting is old, nothing modern. You get the feeling it's very cold and damp. The structure I see is very large with several high arches in a triangular shape. This could be a very old cathedral.

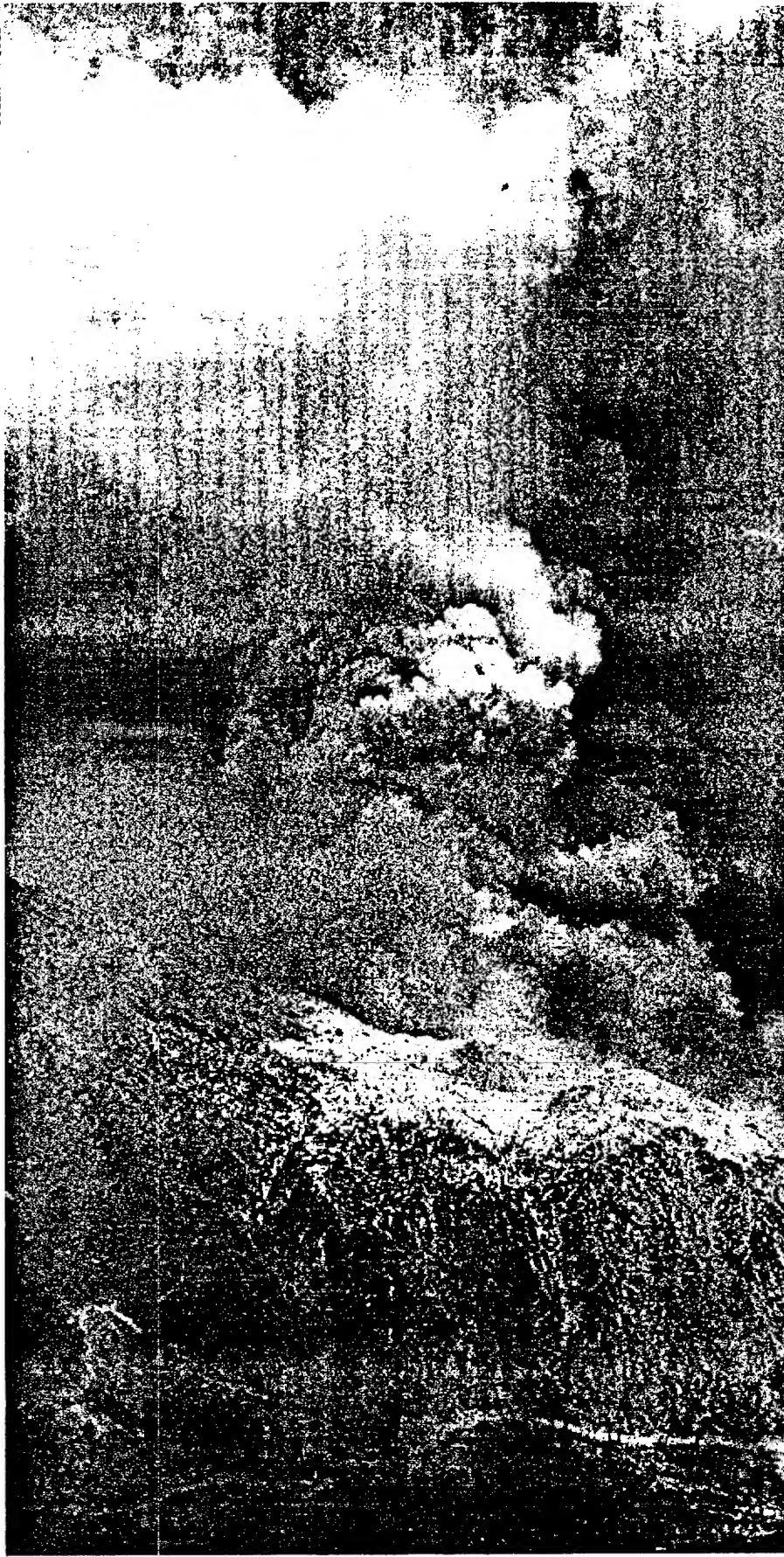
TARGET

F

EVALUATION RECORDSPROFICIENCY PROJECTS

SOURCE	EVALUATION CATEGORIES (For Key elements)	PROFICIENCY COORDINATOR (DTI-S)	ANALYSIS SPECIALIST (DTI-S)	OUTSIDE REVIEWER (DTI-5B)	AVERAGE RATING
025	a. Concept/ Generic ----- b. Specifics/ Analytic	40 ----- 20	20 ----- 20	50 ----- 20	37 ----- 20
049	a. Concept/ Generic ----- b. Specifics/ Analytic	70 ----- 30	60 ----- 20	80 ----- 20	60 ----- 23
079	a. Concept/ Generic ----- b. Specifics/ Analytic	30 ----- 10	60 ----- 20	50 ----- 20	47 ----- 17
	a. Concept/ Generic ----- b. Specifics/ Analytic				
	a. Concept/ Generic ----- b. Specifics/ Analytic				
CONTROL	a. Concept/ Generic ----- b. Specifics/ Analytic				
CONTROL 101	a. Concept/ Generic ----- b. Specifics/ Analytic	5 ----- 0	10 ----- 0	20 ----- 20	12 ----- 7

BULLIT MARQUEZ-AP



Mount Pinatubo shot plumes of steam and ash 30 km (20 miles) into the sky

# What Makes Them Blow

**Advance warnings of volcanic blasts in the Philippines and Japan show how researchers are getting the knack of predicting eruptions**

CPYRGHT

By J. MADELEINE NASH CHICAGO

**W**hen 15,000 anxious Americans were evacuated from Clark Air Base in the Philippines last week, they didn't know what to think. Were they in real danger or the victims of a false alarm? Within 48 hours, they got their answer. Nearby Mount Pinatubo, after sleeping quietly for more than 600 years, suddenly erupted in a series of explosions that shot plumes of steam and ash as much as 30 km (20 miles) into the sky. Debris rained down on surrounding villages, and a giant mushroom cloud was visible 100 km (60 miles) away in Manila.

The confirmed death toll was only six in the first few days, thanks to advance warnings and speedy evacuations. But great dangers remained. Fearing bigger explosions, officials ordered tens of thousands evacuated. An approaching typhoon, moreover, threatened to send destructive mudslides down the mountain. Whatever happens, the swift action by the government reflected the improving ability of scientists to monitor volcanic activity and identify the telltale events that presage eruptions.

Mount Pinatubo's blasts came just one week after Japan's Mount Unzen blew its top, with more deadly results. The red-hot avalanches hurtling down the mountain's slopes killed at least 35 people. But the toll could have been much higher if scientists had not sounded the alarm that an eruption was imminent. In fact, many of those killed were journalists and volcanologists drawn to the mountain by the warnings, whereas most residents of the area fled to safety. They may have to stay away for a long while: Mount Unzen erupted again last week, and the worst may not be over. A

TARGET G

EVALUATION ELEMENTS

<u>a. CONCEPT/GENERIC</u>	<u>VALUE</u>
1. Large Irregular Shape	1
2. Misty, Cloudy Background	1
3. Intense Light/Heat Areas/Bright	1
4. Energy/Turbulence	1

<u>b. SPECIFICS/ANALYTIC</u>	<u>VALUE</u>
1. Active Volcano/Mt. Pinatubo	1
2. Smoke/Steam/Fire/Lava/Ash	1
3. Mountain/Shoreline	0.5

SESSION INFORMATION**A. TARGET DATA:**

Task/Target No. : 92-102-P-NB  
Session No. : 01

**B. PERSONNEL DATA:**

Source No. : 049  
Monitor's No. : NA  
Beacon/Sender No. : NA

**C. SESSION DATA:**

Date Task Received : 10 SEP 92  
Session Date : 11 SEP 92  
Start Time : 1150  
Stop Time : 1245  
Method Used : ERV  
Aids/Distractions (PIs) : Upset stomach  
Pre-session Hunches (AVs) : Large, solid objects  
Date Summary Returned : 11 SEP 92

**D. EVALUATION DATA:**

Viewer's Estimate : -----  
Evaluator's Estimate : -----

**E. SESSION SUMMARY:**

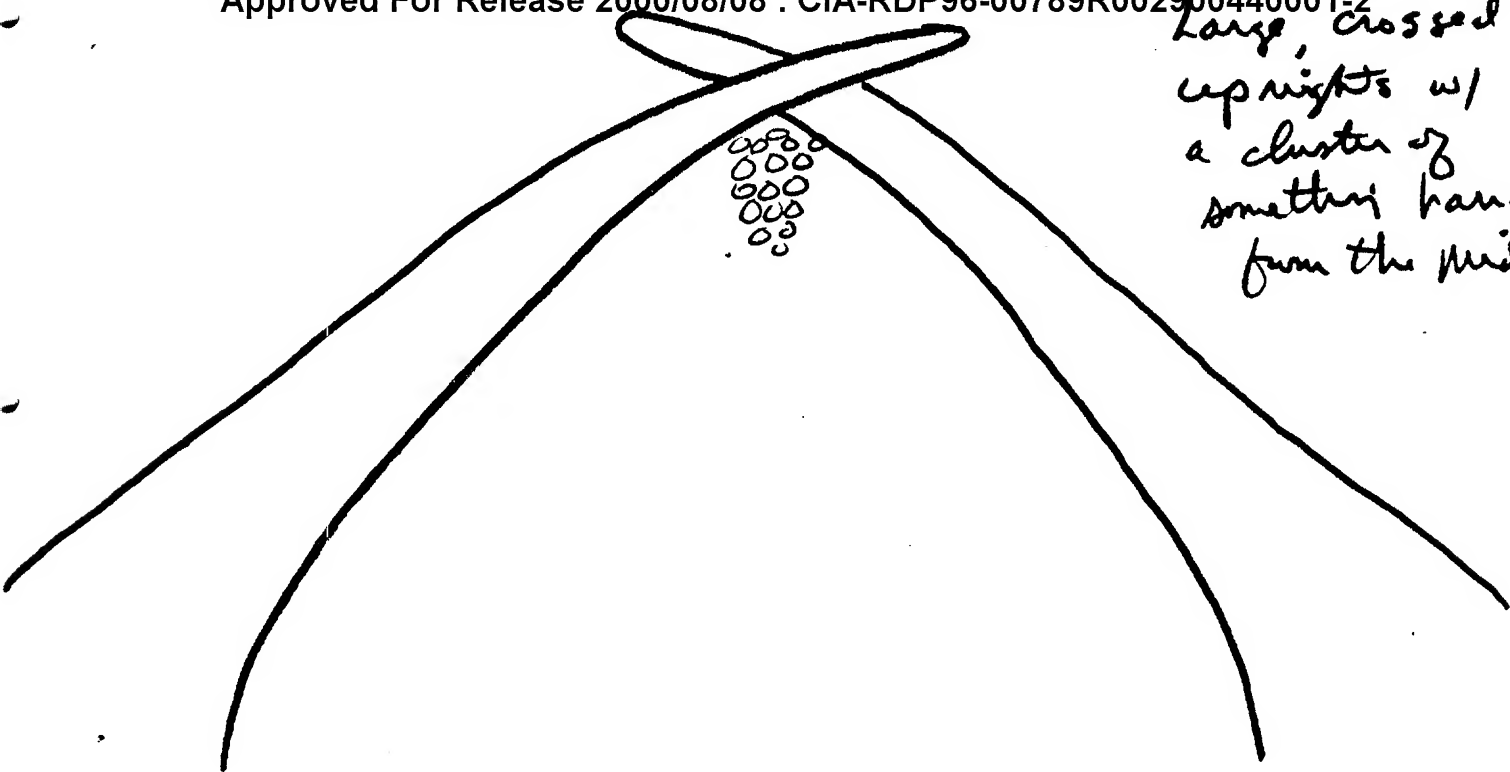
The predominate feature of the target is a pair of large, up right objects which are crossed at the top. They are heavy and solid and feel as if they were once part of a larger object. They have the concept of "supported" associated with them. There is a cluster of small roundish objects which hangs directly from the intersection created where the up rights cross. There is the impression that they are not independent objects in the sense that they are separated from a hard surface. They feel almost as if they are part of a carved stone relief.

The are surrounding the target made me squeeze several times. The air was thick with a powdery material which caused my eyes to itch as well as making me cough. It felt very hot and dry. It is particularly bright in this area.

A portion of the target contains an alignment of large, squarish objects which set on one another. They are reminiscent of monumental sized shaped stone. There is a sense of age associated with this target with much of the target in a state of what would be considered ruin by some.

I sense an underlying nature of hostility associated with either the target itself or the region in which the target occurs.

*Large, crossed  
uprights w/  
a cluster of  
something hanging  
from the middle.*



SESSION INFORMATION

A. TARGET DATA: 14 Sept 92  
Date: \_\_\_\_\_  
Task/Target Number: 92-102-P-113  
Session Number: 01

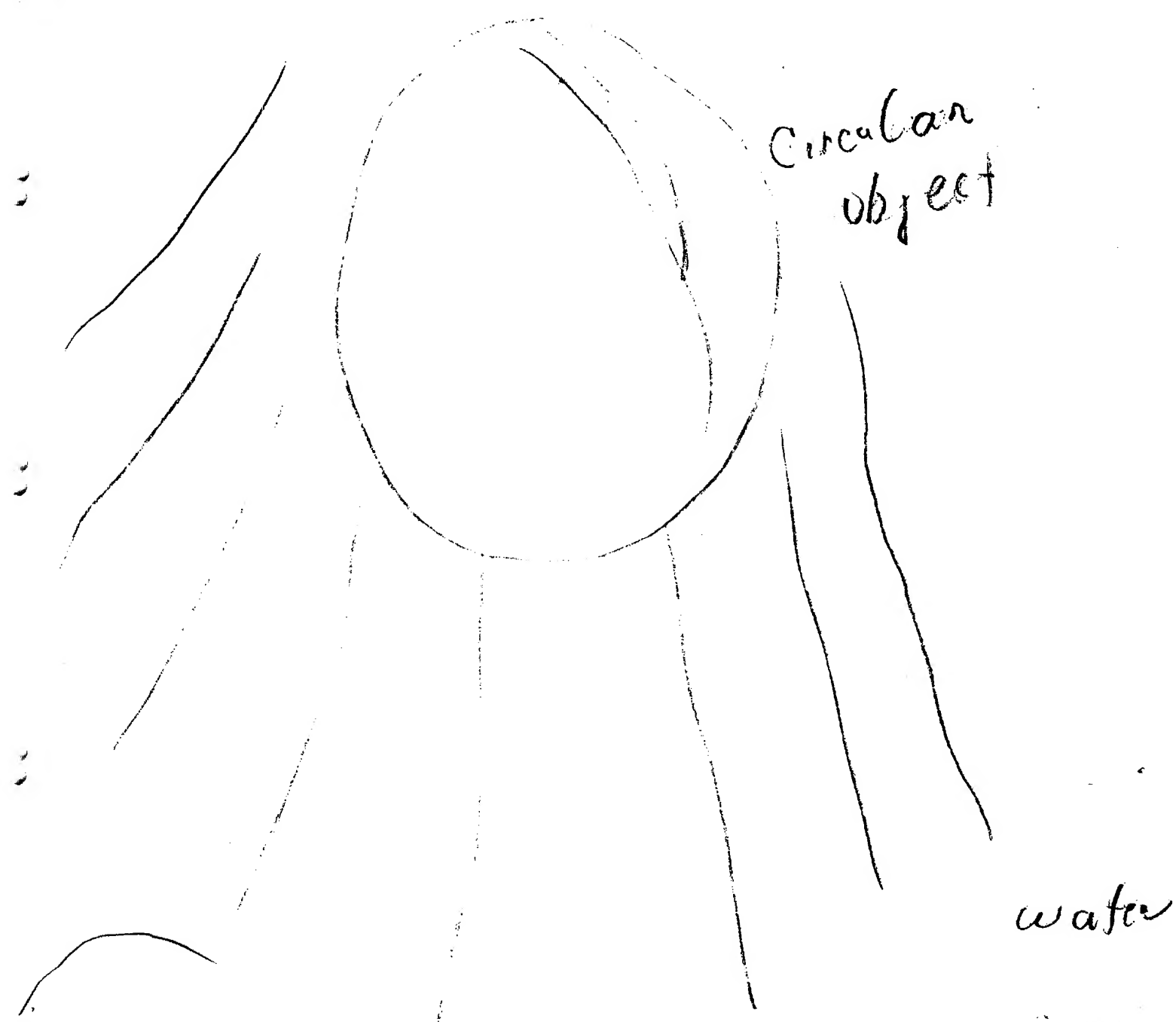
B. PERSONNEL DATA:  
Source Number: 079  
Monitor Number: -

C. SESSION DATA:  
Session Start Time: 800  
Session Stop Time: 830  
Method Used: Sc/o  
Distractions/Hunches: \_\_\_\_\_

D. EVALUATION DATA:  
Viewer Confidence (H/M/L): \_\_\_\_\_  
Evaluator's Estimate: \_\_\_\_\_

E. SESSION SUMMARY:

Site is multi-dimensional and seems to have vivid colors. There is a large circular object at the site with smaller objects above it. Some of the smaller objects are long and some seem to be square. Heat is being generated at the site by the object and people. Land and water is at the site. The site is firey.



CONTROL PERSON INPUT

Control Person No. 101 Date Task Initiated \_\_\_\_\_

Date of Input \_\_\_\_\_ Suspense Date \_\_\_\_\_

Task/Target No. 92-102-P-NB

Control Person Guess:

Very dry terrain. A lot of deep gorges with narrow paths. Beautiful colors. There are a lot of rocks and deep canyons. Could be the Grand Canyon.

TARGET

G

EVALUATION RECORDSPROFICIENCY PROJECTS

SOURCE	EVALUATION CATEGORIES (For Key elements)	PROFICIENCY COORDINATOR (DTI-S)	ANALYSIS SPECIALIST (DTI-S)	OUTSIDE REVIEWER (DTI-5B)	AVERAGE RATING
025	a. Concept/ Generic ----- b. Specifics/ Analytic				
049	a. Concept/ Generic ----- b. Specifics/ Analytic	55 ----- 45	60 ----- 30	80 ----- 50	65 ----- 42
079	a. Concept/ Generic ----- b. Specifics/ Analytic	55 ----- 30	60 ----- 30	70 ----- 50	62 ----- 37
	a. Concept/ Generic ----- b. Specifics/ Analytic				
	a. Concept/ Generic ----- b. Specifics/ Analytic				
CONTROL	a. Concept/ Generic ----- b. Specifics/ Analytic				
CONTROL 101	a. Concept/ Generic ----- b. Specifics/ Analytic	30 ----- 10	20 ----- 20	20 ----- 20	23 ----- 17



Three kilometers down in the Caribbean's Cayman Trough, scientists in the research submersible *Alvin* explore for the first time cliff faces that reveal deep layers of oceanic crust, which covers two-thirds of the planet. Here the craft, making an unprecedented self-portrait, triggers an underwater camera that it has carried down in the wire basket, then placed on the bottom with its mechanical arm.



TARGET H

EVALUATION ELEMENTS

<u>a. CONCEPT/GENERIC</u>	<u>VALUE</u>
1. Large Cylindrical, Circular Shapes	1
2. Complex Mechanical, Structural Shapes	1
3. Intense Light/Dark Areas	1
4. Misty, Cloudy Areas	0.5
5. Craft/Vessel	1

<u>b. SPECIFICS/ANALYTIC</u>	<u>VALUE</u>
1. Research Submarine/Submersible	1
2. Ocean Floor	1

SESSION INFORMATION**A. TARGET DATA:**

Task/Target No. : 92-103-P-NB  
 Session No. : 01

**B. PERSONNEL DATA:**

Source No. : 049  
 Monitor's No. : NA  
 Beacon/Sender No. : NA

**C. SESSION DATA:**

Date Task Received : 14 SEP 92  
 Session Date : 16 SEP 92  
 Start Time : 1001  
 Stop Time : 1031  
 Method Used : CRV  
 Aids/Distractions (PIs) : Extremely unpleasant feeling  
 Pre-session Hunches (AVs) : Broken glass & ice; hanging bodies  
 Date Summary Returned : 16 SEP 92

**D. EVALUATION DATA:**

Viewer's Estimate : -----  
 Evaluator's Estimate : :

**E. SESSION SUMMARY:**

The overall impression of this site is one of total misery and despair. There are numerous features reminiscent of broken and fallen walls and an uncontrolled movement reminiscent of water bubbling from an open hole. There is a feeling of "political activity" associated with this target.

There was a sweet natural smell. This, however, was overwhelmed by a sickening, musty smell reminiscent of rotting organic matter. It is dark and damp. Other concepts associated with this target are: death, decay, human misery, suffering, bloated bodies, mud, despair and an act of hostility. There are broken walls and bloated bodies.

There is a series of round objects which are sitting upright. The tops of these objects are almost level with the surface. They are a dark color. These are reminiscent of agricultural circles.

There is a change in the order of things at the site. Objects are being knocked down and an associated pushing motion. At this point, my throat began to tighten uncontrollably.

.. .

SESSION INFORMATION

A. TARGET DATA: *Sept 15 1992*  
Date: \_\_\_\_\_  
Task/Target Number: *92-103-P-NB*  
Session Number: *01*

B. PERSONNEL DATA: *079*  
Source Number: \_\_\_\_\_  
Monitor Number: \_\_\_\_\_

C. SESSION DATA:  
Session Start Time: *1300*  
Session Stop Time: *1400*  
Method Used: *ERU*  
Distractions/Hunches: \_\_\_\_\_

D. EVALUATION DATA:  
Viewer Confidence (H/M/L): \_\_\_\_\_  
Evaluator's Estimate: \_\_\_\_\_

E. SESSION SUMMARY:

Site was square and flat. Site was white. Site was partially man made. There was a structure or object that was layered. This structure or object was in the open but was closed off also. There were objects in the back that stood straight up and down and were identical in shape and look and spaced evenly apart. There were smaller objects that were goldish or yellowish in shape that were being held up. Water is at the site.

CONTROL PERSON INPUT

Control Person No. 101 Date Task Initiated \_\_\_\_\_

Date of Input \_\_\_\_\_ Suspense Date \_\_\_\_\_

Task/Target No. 92-103-P-NB

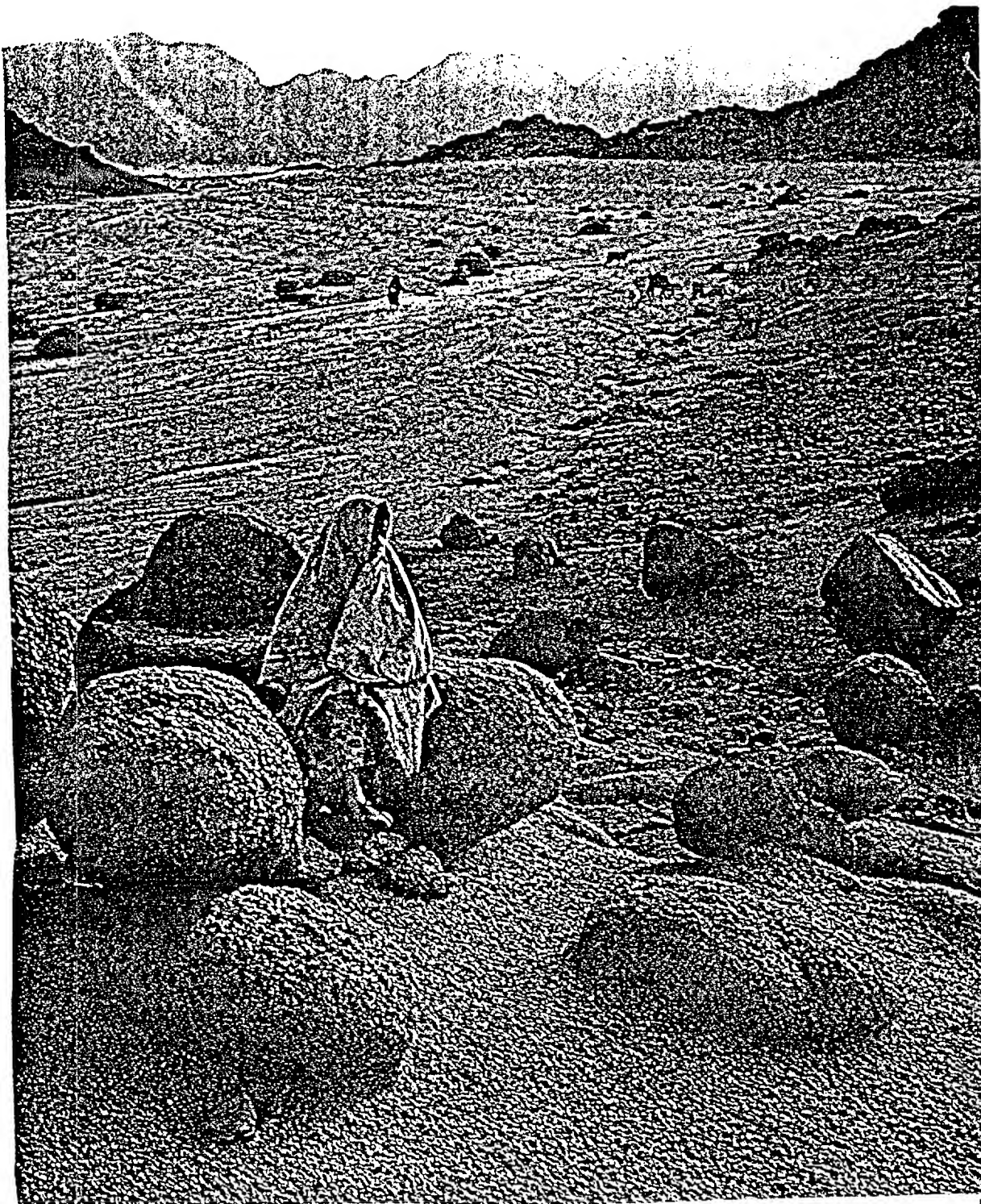
-----  
Control Person Guess:

I see water and feel lots of activity. I see small vessels like fishing boats. This could be a small fishing village where the fishermen are getting ready for their daily catch.

TARGET

HEVALUATION RECORDSPROFICIENCY PROJECTS

SOURCE	EVALUATION CATEGORIES (For Key elements)	PROFICIENCY COORDINATOR (DTI-S)	ANALYSIS SPECIALIST (DTI-S)	OUTSIDE REVIEWER (DTI-5B)	AVERAGE RATING
025	a. Concept/ Generic ----- b. Specifics/ Analytic	-----	-----	-----	-----
049	a. Concept/ Generic ----- b. Specifics/ Analytic	40 ----- 30	50 ----- 10	40 ----- 10	43 ----- 17
079	a. Concept/ Generic ----- b. Specifics/ Analytic	40 ----- 20	20 ----- 10	45 ----- 30	37 ----- 20
	a. Concept/ Generic ----- b. Specifics/ Analytic	-----	-----	-----	-----
	a. Concept/ Generic ----- b. Specifics/ Analytic	-----	-----	-----	-----
CONTROL	a. Concept/ Generic ----- b. Specifics/ Analytic	-----	-----	-----	-----
CONTROL 101	a. Concept/ Generic ----- b. Specifics/ Analytic	30 ----- 30	20 ----- 20	20 ----- 20	23 ----- 23



Ringside seat on eternity: A Bedouin girl merges with the rocks and silence of Sinai's wilderness.

TARGET I

EVALUATION ELEMENTS

<u>a. CONCEPT/GENERIC</u>	<u>VALUE</u>
1. Large Irregular Flat Surface, Irregular Background	1
2. Large Round, Rectangular Shapes	1
3. Dry, Hot Area	1
4. Brown, Tan Colors	1
5. People, Animals	0.5

<u>b. SPECIFICS/ANALYTIC</u>	<u>VALUE</u>
1. Desert Area (Sinai Wilderness)	1
2. Boulders, Rocks	1
3. Nomads/Bedouin People, Camels	1
4. Barren Mountain Background	0.5

SESSION INFORMATION**A. TARGET DATA:**

Task/Target No. : 92-106-P  
Session No. : 01

**B. PERSONNEL DATA:**

Source No. : 049  
Monitor's No. : NA  
Beacon/Sender No. : NA

**C. SESSION DATA:**

Date Task Received : 29 SEP 92  
Session Date : 30 SEP 92  
Start Time : 1340  
Stop Time : 1423  
Method Used : ERV  
Aids/Distractions (PIs) : Sorenness; tired  
Pre-session Hunches (AVs) : None  
Date Summary Returned : 30 SEP 92

**D. EVALUATION DATA:**

Viewer's Estimate :  
Evaluator's Estimate :

**E. SESSION SUMMARY:**

From a distance, the target appears as a densely concentrated grouping of structures surrounded by undulating and rolling dark shades. There is a great range within this dark surroundings as far as difference in height or loftiness. There is almost a feeling of sterility associated within the central concentrated area. It also feels neglected or abandoned.

There is a rapidly circular or spinning motion associated with a concurrent smooth horizontal movement. It can be extremely bright here; to the point of hurting your eyes. It can also be extremely harsh temperature wise as well as the wind. The wind seems to carry something in it; either dust, smoke, a noxious smell or any combination of the three.

There is a feeling of "overlap" as far as time or phase is concerned with the objects present on the site. Many feel new, yet others appear to be in various stages of disrepair, disuse or decay. There are alignments or groupings of similar or like objects; similar in the sense of appearance, style, "model", age or use.

SESSION INFORMATION

A. TARGET DATA: 30 Sept. 92  
Date:  
Task/Target Number: 92 106 P  
Session Number: 01

B. PERSONNEL DATA:  
Source Number: 079  
Monitor Number: N/A

C. SESSION DATA:  
Session Start Time: 1400  
Session Stop Time: 1430  
Method Used: 50%  
Distractions/Hunches:

D. EVALUATION DATA:  
Viewer Confidence (H/M/L):  
Evaluator's Estimate:

E. SESSION SUMMARY:

Site consisted of triangles and circles that seemed to be moving. The triangles or circles were in the back and were surrounded by bright white lights. The site also consisted of dark colors that were brown and black. There were small slopes at the site. Some of the slopes were "wavy" and some were solid. Navy blue was also a color at the site. There is a structure at the site that is square with a big white entrance.

Site reminded me of technology and fantasy.

CONTROL PERSON INPUT

Control Person No. 101 Date Task Initiated \_\_\_\_\_

Date of Input \_\_\_\_\_ Suspense Date \_\_\_\_\_

Task/Target No. 92-106-P-NB

Control Person Guess:

I see an ocean of water. There is power and noise like surf hitting rocks. There are high cliffs in the picture. I get the feeling of isolation, that the beach is deserted. There is a lot of blue.

TARGET

IEVALUATION RECORDSPROFICIENCY PROJECTS

SOURCE	EVALUATION CATEGORIES (For Key elements)	PROFICIENCY COORDINATOR (DTI-S)	ANALYSIS SPECIALIST (DTI-S)	OUTSIDE REVIEWER (DTI-5B)	AVERAGE RATING
025	a. Concept/ Generic ----- b. Specifics/ Analytic	-----	-----	-----	-----
049	a. Concept/ Generic ----- b. Specifics/ Analytic	60 ----- 20	30 ----- 20	70 ----- 60	57 ----- 33
079	a. Concept/ Generic ----- b. Specifics/ Analytic	40 ----- 10	50 ----- 0	20 ----- 0	37 ----- 3
	a. Concept/ Generic ----- b. Specifics/ Analytic	-----	-----	-----	-----
	a. Concept/ Generic ----- b. Specifics/ Analytic	-----	-----	-----	-----
CONTROL	a. Concept/ Generic ----- b. Specifics/ Analytic	-----	-----	-----	-----
CONTROL 101	a. Concept/ Generic ----- b. Specifics/ Analytic	30 ----- 20	30 ----- 5	30 ----- 20	30 ----- 22



ROBIN HOOD, CHATTANOOGA NEWS-FREE PRESS

Freak spring flood turns Lee Highway in Chattanooga into a kayaker's waterway. Abnormally heavy rains last March caused South Chickamauga Creek, an uncontrolled tributary of the Tennessee, to inundate the Brainerd section of the city for three days. Even the big river itself rose seven feet above flood stage. Damage appraisals ran as high as 65 million dollars, but authorities estimated that losses would have been nearly ten times greater without TVA's dams and reservoirs.

**TARGET J**

**EVALUATION ELEMENTS**

<u>a. CONCEPT/GENERIC</u>	<u>VALUE</u>
1. Complex Grids, Patterns, Vertical Lines	1
2. Irregular Wavy Lines	1
3. Rectangular, Circular Shapes	0.5
4. Odd Person/Animal Shapes	1
<u>b. SPECIFICS/ANALYTIC</u>	<u>VALUE</u>
1. Icy Water/Flood	1
2. Man in Boat/Kayak	1
3. Large Odd Animal Statue	1
4. Signs/Poles/Wire Fence	1
5. Buildings/Stores	0.5

SESSION INFORMATION**A. TARGET DATA:**

Task/Target No. : 92-107-P  
Session No. : 01

**B. PERSONNEL DATA:**

Source No. : 049  
Monitor's No. : NA  
Beacon/Sender No. : NA

**C. SESSION DATA:**

Date Task Received : 20 SEP 92  
Session Date : 1 OCT 92  
Start Time : 1350  
Stop Time : 1437  
Method Used : ERV  
Aids/Distractions (PIs) : Sinuses;  
Pre-session Hunches (AVs) : None  
Date Summary Returned : 1 OCT 92

**D. EVALUATION DATA:**

Viewer's Estimate :  
Evaluator's Estimate : , :

**E. SESSION SUMMARY:**

The target is associated with a large, dark colored bird. It is sitting with its wings folded and is looking out over the surrounding area. There is a wooden feature reminiscent of a split rail fence. There are also angles and corners which feel like worn or weathered wood.

There is a sense of individuality or singleness associated with the target. A lumpy green appears to "spill" out onto the scene from either side. There are small clump-like features which have an organic feel; however, they are sharp and "harsh" in nature.

It feels very still here. It is like the scene has been taken out of time somewhere and thrust into the present. There is a shuffling sound from somewhere outside of the scene itself. This place is not "alien" but it does have a surrealistic "flavor" to it.

SESSION INFORMATION

A. TARGET DATA: *oef 92*  
Date: \_\_\_\_\_  
Task/Target Number: 92 107 P  
Session Number: 01

B. PERSONNEL DATA:  
Source Number: 079  
Monitor Number: \_\_\_\_\_

C. SESSION DATA:  
Session Start Time: 1100  
Session Stop Time: 1200  
Method Used: 50/50  
Distractions/Hunches: \_\_\_\_\_

D. EVALUATION DATA:  
Viewer Confidence (H/M/L): \_\_\_\_\_  
Evaluator's Estimate: \_\_\_\_\_

E. SESSION SUMMARY:

I felt that I was in a wide open spacious area. There was blue and white at the site. Site had circular objects that were moving. People were needed to work the circular objects.

CONTROL PERSON INPUT

Control Person No. 101 Date Task Initiated \_\_\_\_\_

Date of Input \_\_\_\_\_ Suspense Date \_\_\_\_\_

Task/Target No. 92-107-P-NB

Control Person Guess:

Very high mountains. There is some form of heat coming from the top of this mountain. I see dark colors. This could be a volcano.

TARGET

J

EVALUATION RECORDSPROFICIENCY PROJECTS

SOURCE	EVALUATION CATEGORIES (For Key elements)	PROFICIENCY COORDINATOR (DTI-S)	ANALYSIS SPECIALIST (DTI-S)	OUTSIDE REVIEWER (DTI-5B)	AVERAGE RATING
025	a. Concept/ Generic ----- b. Specifics/ Analytic	-----	-----	-----	-----
049	a. Concept/ Generic ----- b. Specifics/ Analytic	45 ----- 30	50 ----- 30	60 ----- 35	52 ----- 32
079	a. Concept/ Generic ----- b. Specifics/ Analytic	25 ----- 10	10 ----- 0	45 ----- 30	27 ----- 13
	a. Concept/ Generic ----- b. Specifics/ Analytic	-----	-----	-----	-----
	a. Concept/ Generic ----- b. Specifics/ Analytic	-----	-----	-----	-----
CONTROL	a. Concept/ Generic ----- b. Specifics/ Analytic	-----	-----	-----	-----
CONTROL 101	a. Concept/ Generic ----- b. Specifics/ Analytic	0 ----- 0	0 ----- 0	0 ----- 0	0 ----- 0